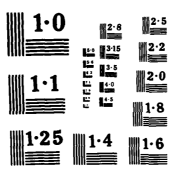
MD-A163 159 THE ARMY STUDY PROGRAM FISCAL 1986 REPORT(U) ARMY CHIEF OF STAFF MASHINGTON DC 20 NOV 85 1/2 UNCLASSIFIED F/G 5/1 NL



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DEPARTMENT OF THE ARMY

OFFICE OF THE CHIEF OF STAFF WASHINGTON, D.C. 20310



DACS-DMO

20 November 1985

SUBJECT: FY 1986 Army Study Program

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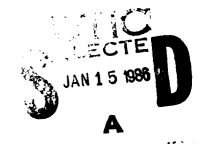
- The attached document presents the major command and staff agency study agendas for Fiscal Year 1986. This year's edition of The Army Study Program (TASP) comprises a wide ranging body of analytical pursuits which are intended to address the major issues of the Army under the auspices of Army Regulation 5-5, Army Studies and Analyses .
- This year's Army Study Program reviews the proposed and ongoing studies with respect to the Army Functional Areas to which studies apply and the potential impact these studies may have upon the Army. In addition, a comparison of the Fiscal Year 1985 and Fiscal Year 1986 programs has been made to illustrate the direction the Army Study Program is taking.
- The document also contains several listings of the studies in the annual program. These listings group the studies by sponsor, by functional area, by identification code (PUIC), and alphabetically.
- Questions and comments concerning the studies contained in the fiscal year program should be referred to Mr. Bill Barr at AUTOVON 227-0026 or commercial 202-697-0026.

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JOANN H. LANGSTON, SES, Director Study Program Management Office

Management Directorate

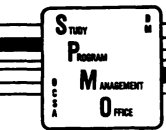
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EXECUTIVE SUMMARY

This document contains The Army Study Program (TASP) for Fiscal Year 1986. It describes the annual study program in terms of functional area and potential impact upon the Army as well as other characteristics of studies as contained in the CSAMSS data base, and a comparison of the FY86 study program with the FY85 study program.

The FY86 Army Study Program data were collected from agencies and commands. The data were tabulated by computer and analyzed. This document contains the summarized data and interpretation of the results.

The Study Program data are presented in several dimensions which should be of interest to Army commanders, managers, and sponsors of the study program. These include functional area, potential impact to the Army, resources, study sponsor, performance method and Army Goal to which the study applies. Salient results of the data assessment showed:

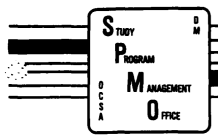
- o The functional area with the highest representation within study program is Sustaining. One hundred planned and ongoing studies apply to this area. The functinal area of Equipping accounts for the largest portion of planned resources with 25 percent.
- o About 81 percent of the program will be accomplished using the Army's in-house analysis agencies and elements.
- o About one-fifth of the studies in the FY86 study program have a potential for directly impacting how major commands and staff agencies function. A little more than one-half have a potential for contributing to the evaluation or management of programs and projects.
- o Nineteen Army organizations will sponsor study efforts during the fiscal year. HQDA and TRADOC will sponsor nearly the same number of studies and together constitute almost 80 percent of the study program.
- o AMC and TRADOC both indicate a reduction in the number of planned and ongoing studies from FY85 while the resource consumption for these two MACOMs remains roughly the same.

- o The proportion of new studies in the FY86 study program has increased from FY85 by about 15 percent while the resources consumed by these new efforts is expected to increase 34 percent, with a corresponding decrease in continuing efforts.
- o Total planned resources for the FY86 program (using contract-equivalent staff years) shows an increase of about 6 percent over FY85.

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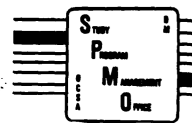
o The FY86 Study Program addresses all Army Goals with 134 studies addressing the goal of Readiness. The Future Development goal accounts for more resources than any other goal with 27 percent of the resource consumption.

This document presents a variety of data and statistics concerning the FY86 Army Study Program. These should provide assistance to Army commanders and managers for the effective management of their specific programs. These data are also useful as tools for decisionmakers so that the major issues of the Army are addressed by the Army Study Program.



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CHAPTER 1

INTRODUCTION

The Army Study Program comprises a wide range of analytical pursuits which address the major issues of the Army. These issues are enumerated annually in the Defense Guidance and The Army Plan. This document contains listings of analytical endeavors which have been identified by Headquarters, Department of the Army, subordinate staff agencies, field operating agencies, and major commands as falling within the purview of Army Regulation 5-5, Army Studies and Analyses.

This FY86 program of planned and ongoing studies consists of 458 study efforts. This represents a slight decrease in the number of studies from the FY85 program. In accordance with the definition provided in AR 5-5, these studies represent a broad class of analytical activity characterized by the application of the tools of operations or sytems analysis to Army problems. They include development of assessments, alternatives, and methodologies and are intended to provide conclusions and recommendations to the decisionmakers of the Army so that they can better perform their duties.

These studies specifically exclude major investigative efforts such as research; exploratory developments; advanced and engineering development in support of specific research, development, test and engineering (RDTE) programs for material systems; human factors engineering programs; and transportability analyses.

Annually, the Study Program Management Office (SPMO) issues the Study Program Guidance. Proposed studies are subsequently submitted to SPMO where they are reviewed and presented to the Study Program Coordination Committee for development of the following year's Army Study Program. This document describes The Army Study Program developed for FY86. In conjunction with the annual evaluation of completed studies, this description represents an essential element in the continuing process of constructing a program that is sensative and responsive to vital Army needs.

Chapter 2 provides an overview of the FY86 Army Study Program in terms of functional area, resources, potential impact upon the Army and other characteristics to allow the reader to gain some insight into the overall scope of the annual study program. Also included in this chapter are comparisons of the FY85 and FY86 Army Study Programs. The comparison serves to illuminate the changes in direction and emphasis of the annual study program.

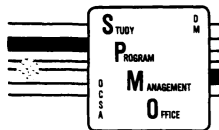
The comparison is based on selected characteristics of studies and compares the figures of both planned and ongoing studies at the beginning of each fiscal year. This is an important point to emphasize since the annual study program is a dynamic system which changes during the year based on changes in study priorities, policy decisions and resource constraints. As a result, the final FY85 program is not identical to the planned FY85 program.

By reviewing the tables and data in this chapter, the reader can draw inferences about the balance, priorities and resource implications of the annual Army Study Program.

Several characteristics of studies were selected for comparison. These characteristics include study sponsor, method of study performance, study standing and resource allocation.

Chapters 3 through 5 provide listings of the studies contained in the FY86 program sorted by sponsor, functional area and by identification code. Appendix A provides a glossary of terms used in the management of the study program. Appendix B contains a list of the Army Functional Areas and definitions; a list of Army study coordinators with office symbol, telephone numbers, and location is at appendix C. Appendix D provides a list of points of contact for DOD studies and analyses.





CHAPTER 2

FY86 ARMY STUDY PROGRAM OVERVIEW

OVERALL DESCRIPTION

This chapter presents an overall description of the FY86 Army Study Program. Data are presented in frequency tables, followed by an interpretation of salient results.

The FY86 Army Study Program is described using several characteristics: functional area, resources, impact, method of performance, Total Army Goal and sponsor.

FUNCTIONAL AREA

To capitalize on the functional expertise of the Army Staff, and to facilitate the development of the Army's program in terms useful to the senior decisionmakers, nine functional areas have been established into which Army programs are classified. It is the responsibility of the proponent for each functional area to prioritize identified deficiencies for presentation to the PBC and SELCOM. The table below describes the FY86 Army Study Program in terms of the functional area to which each study best applies.

In this and the following tables, N is the number of studies, %N is the percent of studies, and %R is the percent of total resources available to the study program. In order to combine inhouse (staff year) and contract (dollar) resources, monetary resources were converted to contract-equivalent staff years (\$125,000 equivalent to one staff-year).

FUNCTIONAL			
AREA	N	%N	<u>%R</u>
Charakaataa	21	7	11
Structuring	31	/	11
Manning	74	16	8
Training	43	10	10
Mobilizing &	53	12	8
Deploying			
Providing	11	2	1
Facilities			
Managing	40	9	12
Information			
Equipping	73	16	25
Sustaining	100	22	21
Managing	33	6	4
TOTAL	458	100	100

- o Although the distribution of numbers of studies by functional area is relatively even for FY86, the emphasis is upon the area of Sustaining which constitutes 22 percent of the total number of studies. Two areas indicating the next highest frequency are Manning and Equipping.
- o The area in which the greatest resources are expended is Equipping. TRADOC is the study sponsor showing primary support in this area with 75 percent of the resources projected. The functional area having the lowest representation in the FY86 Study Program, both in terms of number of studies and resources used, is Providing Facilities.
- o The FY85 study program was not classified by functional area. Consequently, annual comparisons by this variable are not available.

RESOURCES

In order to put all studies on a comparative basis, contract resources are presented by equivalent professional staff years. Terms used in the comparison are in-house professional staff years (PSY), contract-equivalent professional staff years (CPSY), and total professional staff years (TPSY) which are PSY and CPSY combined.

FUNCTIONAL			
AREA	PSY	CPS Y	TPS Y
		. ~	170
Structuring	162	17	179
Manning	87	47	134
Training	136	14	150
Mobilizing &	77	55	132
Deploying			
Providing	13	3	16
Facilities			
Managing	141	47	188
Information			
Equipping	353	34	387
Sustaining	282	47	329
Managing	26	35	61
• •			
TOTAL	1278	298	1576



- o About 81 percent of this year's program will be accomplished with in-house resources. The functional areas requiring the most resources are Equipping and Sustaining which constitute about 46 percent of the total planned resources.
- o Overall, about 19 percent of the study resources required will be contract resources. Functional areas indicating a lower than average percent of contract resources are Structuring, Training and Equipping. The functional area of Managing will use relatively more contract than in-house resources.
- o The total planned resources for the FY86 program has increased by about 6 percent. Planned resources for in-house studies decreased slightly (5 percent) while resources anticipated for contract studies more than doubled.

FISCAL			
YE AR	PSY	CPS Y	TPSY
F Y85	1344	142	1486
F Y86	1278	298	1576

STANDING

- o The comparison of the number of new and continuing studies between FY85 and FY86 continues a trend from last year of an increase in the number of planned studies. In addition, the number of continuing studies has decreased.
- o The resource comparison shows a marked change from FY85 to FY86. Resources planned on new studies has increased 13 percent over the previous year.

STANDING	NN		%R	
	F Y85	F Y86	F Y85	F Y 86
New	222	255	38	51
Continuing	263	203	62	49
TOTAL	485	458	100	100



IMPACT

Each study in the FY86 study program was reviewed to assess the potential impact of the study upon the Army. Study impact was rated on three levels according to the immediacy of the study results upon how the Army functions or operates.

o Studies classified as having a primary impact have an immediate or direct impact upon how a command or agency operates. For example, one study in this group will determine appropriate actions for minimizing the impact of force structure limitations. Studies with a secondary impact contribute to the evaluation or management of a program or project. Typical of these studies is an effort to evaluate and recommend changes to the selected reserve incentive program. Efforts having a tertiary impact affect other studies or analyses or are conducted to provide insight. One such study will develop a methodology for modelling host nation support requirements.

The table below depicts the potential impact the 458 studies in the FY86 program by the functional area to which they apply.

	POTENTIAL IMPACT				
FUNCTIONAL AREA	PRIMARY	SECONDARY	TERTIARY	TOTAL	
Structuring	10	16	5	31	
Manning	13	46	15	74	
Training	17	23	3	43	
Mobilizing & Deploying	7	28	18	53	
Providing Facilities		10	1	11	
Managing Information	4	18	18	40	
Equipping	12	43	18	73	
Sustaining	17	54	29	100	
Managing	4	22	7	33	
TOTAL	84	260	114	458	

o More than half of the studies were classified as having a secondary impact. Resources are similarly distributed, although there is a suggestion that studies with a primary impact are more resource intensive than studies in the other categories.



- o Although 18 percent of all FY86 TASP studies were classified as having a primary impact, almost half of the studies identified with the functional area of Training have a potential for directly affecting how the Army conducts this function. Among studies associated with the function of Structuring, about one-third should have a primary impact.
- o Almost all of the studies relating to Providing Facilities (90%) have a potential for impacting the management or evaluation of this function.
- o About half of studies dealing with Managing Information (45%) have a potential for affecting other information studies or methodologies.

The FY85 study program was not examined by potential impact; however, the impact of studies completed in FY84 was examined in FY85. The table below presents study impact figures for these two distributions.

IMPACT	%N		
	Completed	Proposed	
	FY84 studies	FY86 studies	
Primary	14	18	
Secondary	52	57	
Tertiary	34	25	
TOTAL	100	100	

o The distributions for both of these years indicate that most of the studies have or will have an impact upon the management or evaluation of projects or programs and that studies directly affecting the Army are in the minority.



SPONSOR

Nineteen Army organizations will sponsor study efforts in the FY86 study program. The organization sponsoring the largest number of studies (41%) is Training and Doctrine Command (TRADOC). Together with Headquarters, Department of the Army (HQDA) and the Army Materiel Command (AMC), these organizations account for approximately 86 percent of the 458 studies.

FUNCTIONAL		SP0I	NSOR		
FUNCTIONAL AREA	HQDA	TRADOC	AMC	OTHER	TOTAL
Structuring	1	7	18	5	31
Manning		10	39	25	74
Training		41	2		43
Mobilizing & Deploying		9	35	9	53
Providing Facilities	2		2	7	11
Managing Information		35	3	2	40
Equipping	4	48	18	3	73
Sustaining	20	29	43	8	100
Managing	14	4	13	2	33
TOTAL	41	183	173	61	458

- o The decrease in the number of studies can be attributed to the decrease in studies performed by the major commands AMC and TRADOC. HQDA sponsored studies increased appreciably (+32%) while there was a notable reduction in FY86 planned and ongoing studies by TRADOC (-14%) and AMC (-36%).
- o HQDA and TRADOC will sponsor nearly the same number of studies in FY86. When the distribution of resources is considered, it becomes apparent that TRADOC efforts consume a proprotionately higher amount. This can be partially accounted for by field study of weapons systems conducted by TRADOC. These efforts often require large resource expenditures compared to other studies.



SPONSOR		N	7	SR
	FY85	FY86	FY85	FY86
HQDA	131	173	23	26
TRADOC	212	183	64	62
AMC	64	41	5	6
Other	78	61	8	6
TOTAL	485	458	100	100

o Although the distribution of the number of studies has shifted noticeably from FY85 to FY86, the distribution of resources by sponsor has remained virtually constant.

TOTAL ARMY GOAL

The mission of the Total Army is to deter any attack upon U.S. national interests and, if deterrence fails, to engage and defeat any enemy in any environment. Each of the goals supports the mission of the Total Army and contributes to the success of the stated Army mission.

o Because Training was recently added as an Army Goal, it was not applied to FY85 studies. Nevertheless, a comparison of the distributions of Army Goal by percent of total program for each year (table below) shows only minor differences in how these goals are represented. Readiness is the major focus of each program. This is consistent with the Study Program Guidance for these years. Although a decrease in the number of studies focusing upon the Future Development goal is indicated, it remains a significant part of the Army Study Program, along with Materiel and Management.



ARMY GOAL		<u>N</u>	%1	<u>N</u>
	F Y 85	FY86	FY85	FY86
Readiness	147	134	30	29
Human	14	24	3	5
Leadership	4	5	1	1
Training		35		8
Materiel	80	98	17	21
Future Development	137	71	28	16
Strategic Deployment	8	18	2	4
Management	94	73	19	16
TOTAL	485	458	100	100

FY86 ARMY STUDY PROGRAM (percent of total number of studies)

FUNCTIONAL AREA

	Structure Mannitrain Mobilize I Inform Equip Sustain Manage TOTAL									
ARMY GUAL		Wai	160	Mon	490	711.	- Eu	Su	Ma	7011
Readiness	2	8	5	5	*	1	2	7	*	30
Human	_	4	*	*	*	-	*	*	*	5
Leadership	*	1	_	*	_	-	_	-	-	1
Training	*	1	2	*	_	*	2	2	_	8
Materiel	1	-	1	1	*	4	8	4	1	21
Future Development	2	2	1	2	-	3	3	4	*	16
Strategic Deployment	*	*	*	2	-	-	*	1	*	4
Management	1	2	-	1	1	1	1	4	5	16
TOTAL	7	17	10	12	2	9	16	23	6	100

* less than one percent



- o The Functional Areas most heavily represented within the Readiness goal, in number of studies, are Manning and Sustaining.
- O The goal with the fewest number of studies and the least resources planned is Leadership. Less than one percent of the study program resources are dedicated to this goal.
- o As would be expected, strong relationships are indicated between the Goal of Human and the Area of Manning, and the Goal of Materiel and the Area of Equipping. Also, of no surprise are the correspondences of Strategic Deployment to Mobilizing/Deploying and the Goal and Area of Management and Managing.

The next table is the FY86 program again displayed by Army Goal and Functional Area; however, distributions are presented as percent of total resources (total professional staff years).

FY86 ARMY STUDY PROGRAM (percent of total resources)

FUNCTIONAL AREA

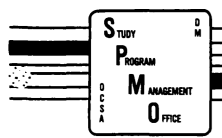
ARMY GOAL	str	uctur Man	ening ning	in Mop	ilize	inty	orm Equ	ip sus	tain	age TOTAL
Readiness	4	2	4	3	*	1	5	4	*	23
Human	-	1	*	*	*	_	1	*	*	2
Leadership	*	*	_	*	_	_	-	-	_	*
Training	*	*	3	*	-	1	1	4	_	9
Materiel	1	-	1	1	1	4	12	2	*	22
Future Development	6	3	*	3	-	5	3	7	*	27
Strategic Deployment	*	*	*	1	-	-	3	1	*	5
Management	1	1	-	1	*	1	*	4	3	11
TOTAL	11	8	10	8	1	12	25	21	4	100

* less than one percent



- o The Army Goal Functional Area intersection with the strongest representation in the FY86 program, in both number of studies and proposed resources, is Materiel Equipping. This category of studies constitutes 8 percent of the planned studies and 12 percent of the proposed resources.
- o Although the goal of Readiness is highly represented in terms of number of studies, the goal of Future Development has the largest share of resources allocated for it. Within this goal, the Functional Areas of Managing Information and Sustaining are the most highly represented by use of resources.
- o The emphasis on Future Development is again responsive to HQDA guidance. The Issue Assessment Process is a recent Study Program Management initiative designed to surface the significant, long-range issues confronting the Army. In the FY86 Study Program Guidance, information developed from this process was included for the first time.





CHAPTER 3

ALPHABETIC LISTING OF THE FY 85 STUDIES

BY STUDY SPONSOR

This chapter provides an alphabetical listing, by study sponsor, of all studies contained in the FY 86 Army Study Program. The listing provides the study title, identification code, DTIC Number, contract number, study sponsor, performer, and a brief narrative of the scope of the study.

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(ALPHABETIC LIST OF PROJECTS BY SPONSOR) FY 86

AMC UNIQUE CAPABILITIES EVALUATION

IN-HOUSE AMC DA300833 PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:
SFONSOR:

DEVELOPMENT OF PROCEDURE FOR CREATION OF CENTRAL DATA BASE CONTAINING: SPECIAL SKILLS WITH ORGANIZATIONAL LOCATIONS, UNUSUAL EQUIPMENT IN AMC, AND REAL PROPERTY WITH A POTENTIAL FOR USE OTHER THAN IN SUPPORT OF AMC

AMSAA PERFORMER

ANALYSIS OF FMS CUSTOMER SATISFACTION DRCDSF001 PROJECT TITLE: PUIC:

IMPROVE FMS CASE MANAGEMENT AND ELIMINATE COMMON CAUSES CUSTOMER DISSATISFACTION.

유

PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR

PWD FOR PROCUREMENT ADMIN LEAD TIME ANALYSIS OF PROJECT TITLE: PUIC:

AMSAA

PERFORMER

MEASURE THE FREQUENCY OF ABERRATIONS IN PROCUREMENT WORK DIRECTIVES AND THEIR AFFECT ON PROCUREMENT ADMINISTRATIVE LEAD TIMES DRCPPF001

DA303832 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

PERFORMER: SPONSOR

ANALYSIS/EVALUATION OF SMART MUNITIONS PROJECT TITLE: PUIC:

PLANNED STUDY DRMLDG002 DTIC NUMBER: CONTRACT NUMBER:

THE ANALYSIS AND EVALUATION OF SHART MUNITIONS PERFORMANCE AND EFFECTIVENESS AND THE PERFORMANCE OF MUNITIONS OPTIONS TRADE-OFF STUDIES

AMC NOT REPORTED PERFORMER: SPONSOR

COMBAT PRESCRIBED LOAD LIST/AVAILABLE SUPPLY LEVEL METHODOLOGY PROJECT TITLE:

DEVELOPMENT AND TEST OF MODELS TO DETERMINE HOW MANY OF WHICH ITEMS SHOULD BE CARRIED TO SUPPORT ORGANIZATIONAL AND DIRECT SUPPORT LEVEL ACTIVITIES UNDER COMBAT CONDITIONS. DA062717 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SPONSOR:

COMBAT VEHICLE FIRE SURVIVABILITY PROJECT TITLE:

AMCDEG001

ASSESS HILITARY AND ECONOMIC VALUE OF VARIOUS HEANS TO FIRE VULNERABILITY OF ARMORED VEHICLES.

PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR

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COMPLAINT BEHAVIOR OF THE CONTRACTING OFFICER PROJECT TITLE:

PLANNED STUDY DRCPPF002 DTIC NUMBER:

ANALYZE GOVERNIENT INDUSTRIAL BUYER RELATIONS WITH SUPPLIERS

IN-HOUSE CONTRACT NUMBER:

AMSAA PERFORMER:

COMPONENT BREAKOUT INCENTIVES PROJECT TITLE:
PUIC:

EVALUATING METHODS OF MOTIVATING OR REQUIRING CONTRACTOR TO IDENTIFY BREAK-OUT OPPORTUNITIES IN FULL SCALE ENGINEERING DEVELOPMENT.

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

AMSAA PERFCRMER: CONCEPT STUDY FOR AUTOMATION OF LOG CALCULATIONS

PLANNED STUDY PROJECT TITLE:
PUIC:
DTIC AUTBER:
CONTRACT NUTBER:

DEVELOP CONCEPTUAL APPROACHES FOR AUTOMATING A VARIETY OF SUPPLY FUNCTIONS SUCH AS LOGISTICS PLANNING AND SUSTAINABILITY PROCESS.

IN-HOUSE

AMSAA SPONSOR: PER FORMER: COST ESTIMATING RELATIONSHIPS (CER'S) FOR RESEARCH AND DEVELOPMENT AMCADGOO3

PLANNED STUDY PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

TO SUPPORT LIFE CYCLE COST ESTIMATES SUCH AS BCE'S, ICE'S AND CER'S ARE REQUIRED IN THE R&D ARE. AT PRESENT THERE ARE NO CER'S FOR RESEARCH AND DEVELOPMENT TYPE WORK IN THE ARMAMENTS, MUNITIONS AND CHEMICAL AREA.

CLARITAS CORP PERFORMER: SFONSOR

DECISION MODEL FOR SECURITY ASSISTANCE MANAGERS

DRCDSF002 PROJECT TITLE: PUIC:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

DEVELOP DECISION MODELS TO BE USED BY SECURITY ASSISTANCE MANAGERS.

SPONSOR

PERFORMER:

AHC -- SPONSOR:

DEPOT MAINTENANCE STUDIES PROJECT TITLE: PUIC:

PLANNED STUDY

IN-HOUSE AMC DIIC NUMBER: CONTRACT NUMBER:

AMSAA PERFORMER SPONSOR

CONSIDERING SUBJECTS SUCH AS THE MAINTENANCE TO ORGANIC DEPOTS VS MAINTENANCE PLANT EQUIPMENT. EVALUATE THE DEPOT MAINTENANCE SYSTEM, DECISION LOGIC USED IN ASSIGNING DEPOT CONTRACT, AND THE ACQUISITION OF DEPOT

DETERMINATION OF VOIDS IN THE AMMUNITION LOGISTICS SYSTEMS PROJECT TITLE: PUIC:

PLANNED STUDY PMALOG001 DIIC NUMBER:

AMC AMMO

PERFORMER:

SPONSOR

INFORMATION DATA BASE OCCUR. THE PRODUCT WOULD REPORT ON THE AREA, OPERATION, COMMAND FUNCTION, OR PARTICULAR JOB THAT IS BEING ACCOMPLISHED. ANALYSIS SHOULD IDENTIFY VOIDS AND REQUIREMENTS OF THE ACTIVITY. AN INDEPTH ANALYSIS OF AREAS IN THE LOGISTICS CHAIN WHERE VOIDS IN THE

LOG MODELS TO ANALYZE AIRDROP REQUIRE OF UNITS ARMY 21 DEVELOP OF PROJECT TITLE:

STRNCE001 PUIC:

PHASE II OF AUTOMATED BATTLE PERFORMANCE MODEL. THIS STUDY WILL PROVIDE THE ARMY WITH THE REQUIRED INCREASED AIRDROP SUPPORT CAPABILITY FOR THE ALB 2000 OPERATIONS. DAAK6084C012 **DAAK6084** DTIC NUMBER: SPONSOR

BOH CORP PERFORMER: DEVELOP PRODUCTION COST ESTIMATING RELATIONSHIPS (CERS) FOR AMCCOM M PROJECT TITLE:

PLANNED STUDY AMCADG001 DTIC NUMBER: PIC

DEVELOP PRODUCTION COST ESTIMATING RELATIONSHIPS (CERS) FOR AMCCOM MISSION ITEMS TO SUPPORT THE DEVELOPMENT OF BASELINE COST ESTIMATES (BCE'S) AND INDEPENDENT COST ESTIMATES (ICE'S) FOR ASARC/DSARC'S.

CLARITAS CORP PERFORMER: SPONSOR:

CONTRACT NUMBER

DOLLARS VS READINESS PROJECT TITLE:

DACH0185 2902 PUIC DTIC NUMBER:

IN-HOUSE CONTRACT NUMBER: SPONSOR PERFORMER

DEVELOPMENT OF MACRO-LEVEL METHODS FOR DETERMINING THE RELATIONSHIP BETWEEN MATERIEL READINESS/SUSTAINABILITY AND FUNDS INVESTED IN VARIOUS RESOURCES (E.G., FLOAT END ITEMS, REPAIR PARTS, TEST EQUIP-

MENT, AND MAINTENANCE PERSONNEL).

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1935 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

AMC -- SPONSOR:

DYNAMIC INVENTORY MODEL AMCSH5003 PROJECT TITLE: DTIC NUMBER:

DEVELOP A MODEL TO DETERMINE BUDGET AND SPARES REQUIREMENTS IN DYNAMIC MULTI-ECHILON SYSTEMS. IDENTIFY OPERATIONAL PERFORMANCE MEASURES DURING SURGE/WARTIME CONDITIONS WHEN STEADY STATE AVAILABILITY MAY BE INAPPRO-DA305730 IN-HOUSE

PRIATE.

AMSAA

PERFORMER:

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SPONSOR

CONTRACT NUMBER:

ENVIRONMENTAL STRESS SCREENING PROJECT TITLE:

PLANNED STUDY AMSTAG001 DIIC NUMBER: CONTRACT NUMBER

REVIEW AND ANALYZE TACOM'S PROGRAM INCLUDING DEPOT REBUILD AND DEVELOP AN OVERALL IMPLEMENTATION PLAN. EVALUATE ESS PLANS PREPARED BY DEVELOPMENT/PRODUCTION CONTRACTORS, ASSIST TACOM PERSONNEL IN SELECTION OF ESS CANDIDATES FROM FIELDED SYSTEMS. PERFORM STUDIES ON ESS APPLICATIONS. AMC NOT REPORTED

PERFORMER:

SPONSOR

ESTIMATING OPTION PRICES DRCPPE004 PROJECT TITLE: PUIC:

ESTIMATING OPTION PRICES USING PRICE IMPROVEMENT CURVES. PENDING DIIC NUMBER:

IN-HOUSE CONTRACT NUMBER:

APRO PERFORMER: SPONSOR

EVALUATION OF INTERFACE RESPONSIBILITIES FOR RSI READINESS FUNCTIONS PROJECT TITLE:

PORTRAY AND EXPANDED RSI MANAGEMENT MATRIX WHICH FURTHER INDICATES THE MAJOR FUNCTIONAL MISSIONS, TASKS AND FUNCTIONS. PLANNED STUDY AMCREG001 DIIC NUMBER:

IN-HOUSE CONTRACT NUMBER SPONSOR

AMC AMSAA PERFORMER

PIC

FMS PAYMENT SCHEDULE EVALUATION PROJECT TITLE:

AMSACF003

MODEL IMPROVEMENTS FOR FMS PAYMENT SCHEDULE FORMULATION AND REVISION DURING THE CASE LIFE CYCLE SO THAT ADEQUATE BUT NOT EXCESSIVE CASH IS REQUIRED OF THE CUSTOMER. OBJECTIVES ARE CUSTOMER SATISFACTION, IMPROVED CASE MGMT AND A STANDARD METHOD TO IDENTIFY PAYMENT SCHEDULE REVISION. PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

AMC NOT REPORTED PERFORMER: SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR:

GUIDANCE FOR DEVELOPING THE ACQUISITION PLAN DRCFPD003 PROJECT TITLE:

DEVELOP BASIC GUIDANCE ON HOW TO PREPARE THE DAR/AUAR 1-2100 ACGUISITION LAN WITH A PROPOSED IMPLEMENTATION PLAN. DA301428 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

APR0 SPONSOR: PERFORMER: INDIVIDUAL/CREM SURVIVABILITY PROJECT TITLE:

AMCDEG002 PENDING PUIC: DTIC NUMBER: CONTRACT NUMBER:

IDENTIFY SHORTCOMINGS IN AND INVESTIGATE COURSES OF ACTION TO ENHANCE SOLDIER SURVIVABILITY.

SPONSOR

IN-HOUSE

AMSMA PERFORMER:

PROJECT TITLE: PUIC:

DEVELOPMENT OF OPTIMAL MAINTENANCE EXPENDITURE LIMITS. MAINTENANCE OF DEPOTS - FACTORS AFFECTING DECISIONS AMCSHG005
PENDING
IN-HOUSE DTIC NUMBER:

SPONSOR

AMSAA PERFORMER

PROJECT TITLE: PUIC:

DEVELOPMENT OF PROCEDURES TO PROVIDE TIMELY AND ACCURATE TOTAL COUNTRY PICTURES FOR COUNTRY DESK MANAGERS, WITH FOCUS ON CASE REVISIONS, STATUS (FINANICIAL AND MATERIEL), AND CASE CLOSINGS. MANAGEMENT TOOLS FOR SECURITY ASSISTANCE PEGIGNAL MANAGERS
2608
DAOG3991
DEVELOPMENT OF PROCEDURES TO PROVID
IN-HOUSE
AMC
(FINANICIAL AND MATERIEL), AND CASE

DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

AMSAA

PERFORMER:

METHODOLOGY FOR ESTIMATING USEFUL LIFE PROJECT TITLE: SURVEY AND EVALUATION OF EXISTING ECONOMIC USEFUL LIFE METHODS FOR APPLICATION TO DETERMINATION OF USEFUL LIFE FOR ARMY EQUIPMENT.

DAGG2210 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

PERFORMER:

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: AMC

METHODOLOGY FOR MODELING HOST NATION SUPPORT PROJECT TITLE:

PLANNED STUDY IN-HOUSE AMCREG002 PUIC: DIIC NUMBER: CONTRACT NUMBER:

DEVELOP A LOGISTIC METHODOLOGY AND MODEL THAT WILL ENABLE ANALYSTS TO DETERMINE HOST NATION SUPPORT REQUIREMENTS.

AMSAA PERFORMER SPONSOR

MULTI-YEAR PROCUREMENT SAVINGS DRCPPE006 PROJECT TITLE: PUIC:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

INVESTIGATE POTENTIAL SAVINGS THROUGH THE USE OF MULTI-YEAR CONTRACTS.

PERFORMER:

OPERATIONAL READINESS ORIENTED LOGISTICS SUPPORT MODEL PROJECT TITLE:

PUIC

IDENTIFICATION, TEST, REFINEMENT AND PROMOTION OF MODELS WHICH DETERMINE STOCKAGE QUANTITIES BASED ON COST AND OPERATIONAL AVAILABILITY CONSIDERATIONS. DAOS4977 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER:

PAYOFF ANALYSIS OF ARMY WARRENTIES PROJECT TITLE:

AMCQA6001 PUIC:

DEVELOP A COMPUTER MODEL WHHICH CAN BE USED AFTER THE FACT TO ASSESS THE VALUE OF ARMY WARRENTIES. PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER: PROJECT TITLE:

PRICE SCREENING METHODOLOGY AMCSMG006 PENDING DEVI

DEVELOP A PRICE ESTIMATING PROCEDURE FOR SECONDARY ITEMS ON NEWLY FIELDED ITEMS. IN-HOUSE PUIC: DIIC NUMBER: CONTRACT NUMBER:

PERFORMER: SPONSOR

AND SOCIETIES SOCIETIES

AHC

SPONSOR:

PROCUREMENT REGULATIONS **DRCPPE007** PROJECT TITLE:

PLANNED STUDY DIIC NUMBER:

RESOLVE CONFLICTS BETWEEN INTERNATIONAL AND US PROCUREMENT REGULATIONS.

IN-HOUSE CONTRACT NUMBER:

AMSAA PERFORMER: SPONSOR:

PROCUREMENT WORK DIRECTIVE SIMULATION MODEL PROJECT TITLE:

DEVELOP A SIMULATION MODEL OF THE PROCUREMENT WORK DIRECTIVE PROCESS.

DRCPPF 007 PENDING PUIC:

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

AHC SPONSOR

PERFORMER

RESOURCE MICRO MODEL PROGRAMS FOR COST ANALYSIS PROJECT TITLE:

AMCADG002

EXPAND MICRO MODEL FOR FORCASTING PERSONNEL REQUIREMENTS DEVELOPED AT ROCK ISLAND SITE TO HANDLE ENTIRE COST ANALYSIS DIRECTORATE INCLUDING ABERDEEN AND DOVER SITE. MODEL BASED ON PROJECTED WORKLOAD, ENCOMPASSES 19 EQUATIONS FROM 35 ELEMENTS OF INPUT DATA. PLANNED STUDY

DTIC NUMBER: CONTRACT NUMBER: SPONSOR

NOT REPORTED

PERFORMER:

STATISTICAL REVIEW AND METHODOLOGY DEVELOPMENT FOR THE TWVULDP PROJECT TITLE:

PMTVSE001 DA306959 PUIC: DTIC NUMBER: CONTRACT NUMBER:

STUDY EFFORT TO DETERMINE USEFUL LIFE OF TACTICAL VEHICLES. EFFORT INCLUDES SAMPLE DATA COLLECTION AND ANALYSIS, MSN AMAL, & ANAL OF INDUSTRIAL BS FOR SPT OF OLDER EQUIP. EXTENSIVE USE IS MADE OF OR AND STAT METH, PUSHING THE STATE-OF-THE-ART IN SEVERAL AREAS.

SUPPORT FOR TOTAL SYSTEM FIELDING PROJECT TITLE:

BATTELLE COLUMB

PERFORMER:

SPONSOR

DRCSME002 PLANNED STUDY PIC

DTIC NUMBER:

CONTRACT NUMBER:

DEVELOP A METHODOLOGY TO IDENTIFY NONSYSTEM PECULIAR ITEMS NEEDED TO SUPPORT THE FIELDING OF NEW MEAPONS SYUSTEMS AND INCLUDE THE REQUIREMENTS IN THE ARMY AUTHORIZATION DOCUMENT

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SYSTEM. AMSAA PERFORMER: SPONSOR

IN-HOUSE

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: AMC

TANK BASELINE DATA COLLECTION & EVAL PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

2242 DAOG3228 IN-HOUSE

IMPROVE RELIABILITY CHARACTERISTICS OF OVERHAULED TANKS. PROVIDE VALID RAM DATA BASE FOR FIELDED M60A3 TANKS.

AMSAA PERFORMER: SPONSOR:

TURKISH LOGISTICS MODERNIZATION PROJECT TITLE:

AMSACG002

EXAMINE MODERNIZATION OF LOGISTIC FUNCTION OF TURKISH LAND FORCES.

IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER:

MESTCOM VEHICLE RUST & CORROSION STUDY PROJECT TITLE:

PUIC:

OTIC NUMBER:

DETERMINATION OF THE EFFECTIVENESS OF ALTERNATIVE VEHICLE REPAIR AND RUSTPROOFING PROGRAMS, AND THE IMPACT OF WASHING AND SHELTERED STORAGE ON VEHICLE RUST AND CORROSION. DAOG3958 IN-HOUSE

AMSAA PERFORMER: SPONSOR

WHOLESALE FOOD OPERATIONS IN AN NBC ENVIRONMENT STRNCE002

PROJECT TITLE: PUIC:

DAAK6084C0024 DA304287 DTIC NUMBER: CONTRACT NUMBER:

TO SUPPORT CONTINUINS AIR FORCE OPERATIONS IN AREAS SUBJECT TO TOXIC ATTACK. THROUCH STATE-OF-THE-ARE MODELING, THIS CONTACT EFFORT MILL PROVIDE THE DETAILED SCENARIO-DEPENDENT ANALYSIS OF THE HAZARD TO FOOD WAREHOUSING OPERATIONS. WILL PROVIDE ASSESSMENT OF OPERATIONAL EFFECTIVENESS.

WHOLESALE STOCK POSITIONING AND DISTRIBUTION POLLCY DRCSMF002

MCLEAN RESEARCH

PERFORMER:

SPONSOR

ATC

DA306121 PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

DEVELOP A MATHEMATICAL MODEL TO LOCATE CLASS IX STOCKS TO MINIMIZE TRANSPORTATION COSTS.

IN-HOUSE

SPONSOR: PERFORMER:

FY 86 ARMY STUDY PROCRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

CAA -- SPONSOR:

CASUALTY ESTIMATES FOR CONTINGENCIES (CEC) DAPEPE001 PROJECT TITLE:

MDA90384C0137 PENDING DTIC NUTBER: CONTRACT NUMBER:

STUDY WILL REVIEW ARMY'S CAPABILITY TO PROVIDE PERSONNEL CASUALTY ESTIMATE (BY MOS) FOR CONVENTIONAL/INTEGRATED WAR AND DEVELOP AN ANALYTICALLY SOUND METHODOLOSY AND CAPABILITY TO PROVIDE CASUALTY ESTIMATES FOR WORLD-WIDE

DATA MEMORY COR PERFORMER: SPONSOR:

CONTINGENCIES.

DIVISION COMBAT SAMPLE LIBRARY CSCAAE006 PENDING PROJECT TITLE: DIIC HUMBER:

OBJECTIVES OF THIS EFFORT ARE TWOFOLD (1) TO INCREASE THE EFFICIENCY OF TH E COSAGE MODEL AND (2) USE THE INFROVED PROCEDURES TO DEVELOP A LIBRARY OF COSAGE INPUT FILES AND COMBAT SAMPLES FOR TOE US DIVISIONS.

IN-HOUSE CONTRACT NUMBER: SPONSOR: PERFORMER:

NETWORK ANALYSIS PLANNING MODEL PROJECT TITLE:

DTIC NUMBER: CONTRACT NUMBER:

PUIC:

PERFORMER:

SPONSOR

DEVELOP A NETWORK ANALYSIS THAT WILL AID MANFOWER PLAKNING TO ESTIMATE THE REQUIRED QUANTITIES OF MALE AND FEMALE OFFICER ACCESSIONS, DISTRIBUTIONS, AND TO PREDICT TRENDS RESULTING FROM DECISIONS THAT REFLECT CURRENT AND FUTURE PERSONNEL POLICIES CSCAAE002 IN-HOUSE PENDING

WARMAPS CASUALTY ESTIMATES DAPEPE002 PUIC: PROJECT TITLE:

STUDY WILL DEVELOP CAPABILITY FOR PROVIDING CASUALTY ESTIMATES (MOS LEVEL) SUFFERED BY FIRST AND LAST YEAR FYDP POM FORCE WHILE ENGAGED IN THE DG SCENARIO, AND BY THE FY-86 AND FY-90 POM FORCES. IN-HOUSE PEND ING DTIC NUMBER: CONTRACT MUMBER:

DCSPER PERFORMER: SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: CCH

EXPECTATIONS OF RELIGIOUS MINISTRY OF BLACK & HISPANIC PERSONNEL DACHPG002 PROJECT TITLE:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

NOT REPORTED

SPONSOR: PERFORMER:

THIS STUDY WILL ASCERTAIN RELIGIOUS EXPECTATIONS OF BLACK AND HISPANIC ARMY PERSONNEL AND ENABLE THE CHAPLAINCY TO PROGRAM FUTURE REQUIREMENTS FOR MINISTRY TO THESE GROUPS.

FAMILY VALUES AND INSTITUTIONAL EXPECTATIONS OF MINORITY FAMILIES DACHPGOOI PLANNED STUDY THIS STUDY WILL DETERMINE FAMILY VALUES AN

CCH NOT REPORTED PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER: SPONSOR: PERFORMER:

THIS STUDY WILL DETERMINE FAMILY VALUES AND INSTITUTIONAL EXPECTATIONS; WHETHER VALUES OF ETHNIC AND LOWER MIDDLE CLASS MILITARY FAMILIES ARE MORE RIGID THAN THOSE OF UPPER MIDDLE CLASS.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: COA

AUTOMATION OF ARMY BUDGET ACTIVITIES FOR CIVILIAN PERSONNEL PROJECT TITLE:

DACA DO01 PENDING DTIC NUMBER: CONTRACT NUMBER:

DEVELOP WORKFLON DIAGRAMS AND USER'S GUIDES FOR CIVILIAN MANPOWER COSTING AND PREPARE FUNCTIONAL DESCRIPTIONS FOR FUTURE ADP DEVELOPMENT

MDA90384C0117 COA SPONSOR: PERFORMER: INDUSTRY STUDY TO SUPPORT CHARGEBACK OF INFORMATION MGMT SERVICES PROJECT TITLE:

PLANNED STUDY DACAMG013 PUIC: DIIC NUMBER: CONTRACT NUMBER:

TO INVESTIGATE INDUSTRY POLICIES/PROCEDURES FOR ESTABLISHING THE APPROPRIATE UNITS UPON WHICH TO BASE THE BILLING AND METHODOLOGY FOR BILLING INFORMATION MANAGEMENT SERVICES AND A BASIS TO SET THE CONSTANT RATE FOR EACH FISCAL YEAR

NOT REPORTED **8**00 PERFORMER: SPONSOR:

PRODUCTION RATES AND UNIT COST PROJECT TITLE:

PENDING MDA90384C0031 **DACAEF001** DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PUIC:

PERFORMER

PROJECT WILL EXAMINE THE STATISTICAL BASIS FOR ESTIMATING HOW CHANGES IN PRODUCTION RAIES AFFECT UNIT COSTS TO THE MANUFACTURER OF MAJOR WEAPONS SYSTEMS. IT WILL BUILD ON ONGOING AND COMPLETED RESEARCH SPONSORED BY OSD(PARE)

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86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: COE

ENGINEER WORKLOAD FACTORS CONTAINED IN THE AFPDA ANALYSIS OF ESC F005 PROJECT TITLE:

REVIEW OF THE 23 ENGINEER WORKLOAD FACTORS CONTAINED IN THE AFPDA THAT ARE USED BY THE FASTALS CONSTRUCTION MODEL TO ESTIMATE ENGINEER REQUIREMENTS. THIS STUDY EFFORT WILL DOCUMENT WORK STANDARDS CONSISTENT WITH THEATER POLICIES APPROPRIATE FOR EUROPE, SWA AND NEA THEATERS OF OPERATION. IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER: SPONSOR

COE PERFORMER

ANALYSIS OF FASTALS CONSTRUCTION MODEL PROJECT TITLE:

F003 PENDING IN-HOUSE PUIC: DTIC NUMBER: CONTRACT NUMBER:

SPONSOR

PERFORMER

THE FASTALS CCHSTRUCTION MODEL WILL BE EVALUATED TO DETERMINE IF IT ACCURATELY ESTIMATES ENGINEER REQUIREMENTS TO SUPPORT EUROPEAN CONTINGENCY REQUIREMENTS. REQUIREMENTS NOT BEING MODELED MILL BE IDENTIFIED AND QUANTIFIED. COE

CENTRAL AND SOUTH AMERICAN CONSTRUCTION MANUAL PROJECT TITLE: PUIC:

DEVELOPMENT OF PRECISE GUIDELINES FOR CONSTRUCTION TEMPORARY, THEATER OF OPERATIONS FACILITIES IN CENTRAL AND SOUTH AMERICA FOR USE BY ENGINEER COMPANY GRADE UNITS AND THE PAN AMERICAN SCHOOL OF THE AMERICAS. MANUAL WILL ANALYZE REGIONAL ASPECTS OF CLIMATE, TERRAIN, CONST MATERIALS. **DAENZE001** IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER:

SPONSOR

MORE THAN ONE PERFORMER:

COMBAT ENGINEERING IN THE DESERT ENVIRONMENT ESC 6005 PROJECT TITLE: PUIC:

THIS STUDY WILL QUANTIFY WORKLOAD PLANNING FACTORS FOR COMBAT ENGINEER TASKS IN SUPPORT OF UNITS OPERATING IN A DESERT ENVIRONMENT. DA307148 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER

SPONSOR PERFORMER COST OF DOING BUSINESS PROJECT TITLE:

A MANAGEMENT STUDY OF USACE OPERATIONS AND THE DEVELOPMENT OF A METHOD (SYSTEM) FOR DETERMINING THE COST OF DOING BUSINESS IN THE CORPS DISTRICT/DIVISION ORGANIZATIONS. 6011 PENDING IN-HOUSE PUIC: DTIC NUMBER: CONTRACT NUMBER:

SPONSOR PERFORMER

86 ARMY STUDY PROGRAM - 20 NOVEMBER 1989 (ALPHABETIC LIST OF PROJECTS BY SPONSOR) FY

-- SPONSOR:

DETERMINING STAGING BASE FACILITIES IN UNDERDEVELOPED AREAS (SMA) 6007 PROJECT TITLE:

DA307149 DTIC NUMBER:

PUIC

THIS STUDY WILL ASSESS CURRENT JCS/ARMY/AIR FORCE GUIDANCE ON UNIT FACILITY AND SUPPORT REQUIREMENTS IN THE SWA AOR AND ESTABLISH MININAM CONSTRUCTION AND SUPPLY PLANNING FACTORS. IN-HOUSE CONTRACT NUMBER: SPCNSOR

PERFORMER:

DOCUMENTATION OF ENGINEER HOST NATION SUPPORT ESTIMATES FOR EUROPE

ESC F004 PUIC:

PERFORMER:

PROJECT TITLE:

ESC MILL CONDUCT AN INVESTIGATION OF THE ASSUMPTIONS AND FACTS USED TO ESTIMATE THE WARTIME HOST NATION SUPPORT AVAILABLE TO OFFSET US ARMY ENGINEER REQUIREMENTS. THE ESTIMATES TO BE INVESTIGATED WERE ACCOMPLISHED BY HQ USAREUR IN RESPONSE TO THE 1985 AFPDA UPDATE. IN-HOUSE PENDING DIIC NUMBER: CONTRACT NUMBER: SPONSOR

ENGINEER ANALYSIS FOR 9ID (MTZ) AND LIGHT FORCES PROJECT TITLE:

ANALYSIS OF ENGINEER REQUIREMENTS TO SUPPORT MOTORIZED DIVISION IN SMA, EUROPE, KOREA. EVALUATION OF ABILITY OF DIVISIONAL ENGINEER ASSETS TO MEET NEEDS AND DEFINITION OF ECHELON ABOVE DIV. AND ENGINEER RESOURCES ESC E012 DA305199 IN-HOUSE PUIC: DIIC NURBER: CONTRACT NUMBER:

NEEDED TO FULLY SUPPORT THE DIVISION

ENGINEER ASSESSMENT, KOREA PROJECT TITLE:

PERFCRMER:

SPONSOR

ESC E011 PUIC

STUDY INCLUDES ASSESSMENTS OF FCZ, RCZ, OPERATIONAL PROJECT STOCKS, CON-TINGENCY CONSTRUCTION REQUIREMENTS, TOPOGRAPHIC SUPPORT, AND ENGINEER FORCE COMMAND AND CONTROL. DA305198 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SPONSOR PERFORMER ENGINEER CLASS IV STUDY, NEA PROJECT TITLE:

ESC 6003 PUIC:

THIS STUDY WILL ESTIMATE THE TIME-PHASED QUANTITIES OF ENGINEER CLASS IV MATERIAL (SANDBAGS, WIRE, ETC) NEEDED TO SUPPORT THE CONCEPT OF OPERATIONS POSTULATED FOR NEA CONTINGENCIES. MAIN FOCUS ON DEFENSIVE OPERATIONS WITHIN THE FCZ; WILL ALSO CONSIDER REQUIREMENTS IN THE RCZ. DA306741 IN-HOUSE COE ESC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

PERFORMER:

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: COE

OF NATIONAL DEFENSE ON PLANNING CW PROJECTS IMPLICATIONS PROJECT TITLE:

ESC E009 DTIC NUMBER

CONTRACT NUMBER: SPONSOR PERFORMER

USE SURVEY OF DEFENSE USE OF CIVIL WORKS PROJECTS TO DEVELOP GUIDANCE FOR CIVIL WORKS PROJECT ISSUANCE. GUIDANCE MOULD PERTAIN TO COST AND RESOURCE ALLOCATION AND ADDRESS DOD INTERACTION, USACE PLANNING, BUDGETING AND OMB DA305198 IN-HOUSE COE ESC

INTERACTION.

LIGHT INFANTRY DIVISION ENGINEER ANALYSIS

ESC 6001 PROJECT TITLE:
PUIC:

THIS STUDY WILL ANALYZE THE ABILITY OF THE DIVISIONAL ENGINEER BATTALION TO SUPPORT THE REQUIREMENTS OF THE LIGHT INFANTRY DIVISION. THIS EFFORT WILL ALSO DEFINE ENGINEER REQUIREMENTS OF THE DIVISION IN THREE SCENARIOS DA306748 IN-HOUSE COE ESC DTIC HUMBER: SPONSOR

(SWA, EUROPE, AND LATIN AMERICA).

NON-TACTICAL GENERATOR STUDY PROJECT TITLE: PUIC:

PERFORMER

ESC 6013

AN ASSESSMENT OF THE NON-TACTICAL GENERATOR REQUIREMENTS TO SUPPORT THE ARMY'S WORLDWIDE CONTINGENCY PLANS. PENDING

IN-HOUSE CONTRACT NUMBER: DIIC NUMBER: SPONSOR:

PERFORMER:

OVERCOMING IMPEDIMENTS TO GOVERNMENT LEASING PROJECT TITLE:

ESC F007 DTIC NUMBER:

SPONSOR PERFORMER

STUDY TO ADDRESSES IMPEDIMENTS TO GOVERNMENT LEASING IN EUROPE AND COMPARE COSTS OF ALL GOVERNMENT-LEASED AND PRIVATELY LEASED FAMILY HOUSING UNITS THROUGHOUT THE FRG (LESS BERLIN). IN-HOUSE PENDING CONTRACT NUMBER:

PROJECTION OF ECONOMY ASSETS PROJECT TITLE:

ESC F008 PJTC: DTIC NUMBER

THE STUDY WILL EXAMINE USAREUR'S PROJECTIONS OF PRIVATELY LEASED FAMILY HOUSING RENTALS OUTLINED IN THE APR 85 USAREUR FAMILY HOUSING ACQUISITION PLAN TO VALIDATE AND CHANGE THE DEFICIT HOUSING ESTIMATES IN EUROPE. PENDING IN-HOUSE CONTRACT NUMBER

SPONSOR PERFORMER このでは、大学のないなどは、自然のなるなるので

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

COE SPONSOR:

REGIONAL STRATEGIC ASSESSMENTS ESC 6010 PROJECT TITLE:

PENDING PUIC: DIIC NUMBER: CONTRACT NUMBER:

THIS STUDY WILL PROVIDE NINE REGIONAL STRATEGIC ASSESSMENTS OF AREAS WHERE THERE IS THE POTENTIAL FOR US GROUND FORCE INVOLVEMENT.

IN-HOUSE COE ESC

SPONSOR: PERFORMER: REVIEWING THE STRUCTURE OF USAREUR, DCSENGR ORGANIZATION ESC 6004 PROJECT TITLE:

PUIC: DTIC NUMBER:

THIS STUDY WILL EXAMINE THE DCSENGR USAREUR ORGANIZATION TO INCLUDE THE ISAE AND THE REAE AND RECOMMEND AN ORGANIZATION STRUCTURE THAT BEST POSTURES THEM TO PERFORM THEIR ASSIGNED PEACETIME MISSION.

DA306757 IN-HOUSE CONTRACT NUMBER: SPONSOR:

PERFORMER

TOPOGRAPHIC ASSESSMENT, EUROPE PROJECT TITLE:

ESC E005

DA303972 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

ASSESS THE TOPOGRAPHIC SUPPORT REQUIREMENTS OF ALL US ARMY FORCES COMMITTED TO AFCENT AFT SETAE AREAS OF RESPONSIBILITY IN EUROPE.

PERFORMER

TOPOGRAPHIC ASSESSMENT, PACIFIC

ESC G002 DA306747 IN-HOUSE PROJECT TITLE: PUIC: DTIC NUMBER

THIS STUDY MILL DETERMINE THE TOPOGRAPHIC SUPPORT REQUIREMENTS FOR US MILITARY FORCES IN A GENERAL PACIFIC THEATER CONTINGENCY AND THE ARMY TOPOGRAPHIC FORCE STRUCTURE REQUIRED TO MEET THOSE REQUIREMENTS.

PERFORMER SPONSOR

CONTRACT NUMBER

TOPOGRAPHIC ASSESSMENT, WORLDWIDE

ESC 6009 PROJECT TITLE: PUIC:

IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER:

PERFORMER SPONSOR

THIS STUDY WILL DETERMINE OVERALL TOPOGRAPHIC FORCE STRUCTURE REQUIRED IN U.S. ARMY TO MEET MOST LIKELY SET OF REQUIREMENTS THAT COULD OCCUR AT ANY GIVEN TIME.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: COE

USFK SUPPORT TO FAMILY ESC G008 PENDING IN-HOUSE COE ESC PROJECT TITLE:

PUIC: DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

ESC WILL PERFORM PART OF AN INDEPTH STUDY OF THE ISSUES RELATING TO SUPPORT OF FAMILIES IN KOREA. USFK/EUSA WILL IDENTIFY FAMILY SUPPORT POLICY ALTERNATIVES AND ESC WILL DEVELOP COST ANALYSIS FOR EACH ALTERNATIVE.

THIS STUDY WILL DEVELOP A USACE STRATEGY FOR ENERGIZING THE MATER RESOURCE DEVELOPMENT PROGRAM. MATER RESOURCE DEVELOPMENT
ESC G012
PENDING THIS
IN-HOUSE RESOU PROJECT TITLE:
PUIC:
DIIC NUMBER:
CONTRACT NUMBER:
SPONSOR:
PERFORMER:

SPONSOR: DCSLOG

AFFDA SENSITIVITY ANALYSIS PROJECT TITLE:

PLANNED STUDY DALOPG025 IN-HOUSE DIIC NUMBER: PUIC:

TO SELECT AFPDA CHANGES THAT OCCUR FROM YEAR TO YEAR AND PERFORM AN EXCURSION TO EVALUATE IMPACT OF AFPDA CHANGE ON FORCE STRUCTURE AND BUDGET

REQUIREMENTS **DCSL06**

PERFORMER:

CONTRACT NUMBER: SPONSOR AIR LAND BATTLE MAX FLY PROJECT TITLE:

DALOAG012 PUIC:

STUDY TO DETERMINE MAXIMUM FLYING HOURS AND MANAGEMENT ACTIONS NEEDED TO ACHIEVE THESE HOURS, USING AIR-LAND BATTLE DOCTRINE, TACTICS AND EQUIPMENT FOR EUROFE AND SWA THEATERS. PLANNED STUDY IN-HOUSE DIIC NUMBER: CONTRACT NUMBER:

DCSLOG CAA SPONSOR: PERFORMER: AIRCRAFT MAINTENANCE MARC STUDY PROJECT TITLE:

ATCLOG005 IN-HOUSE PENDING PUIC DIIC NUMBER: CONTRACT NUMBER:

UPDATE MANPOWER AUTHORIZATION REQUIREMENTS (MARC) FOR SELECTED MOS WHO PERFORM AIRCRAFT MAINTENANCE IN ARMY TOE UNITS. IMPROVED MARC PROCEDURES ARE BEING USED INCLUDING USE OF SIMULATION MODELS, COMBAT DAMAGE DATA,

USAGE RATES AND SDC RAM DATA.

LOG CENTER

001500

SPONSOR: PERFORMER: ANALYSIS OF AIF-ASF CUSTOMER INTERFACE - PHASE II PROJECT TITLE:

PLANNED STUDY DALORGOO7 PUIC: DIIC NUMBER:

STUDY WILL DEVELOP THE ORGANIZATIONAL AND IMPLEMENTING INSTRUCTIONS TO ACHIEVE THE DESIRED ORGANIZATION OF THE ARMY STOCK FUND. RECOMMENDATIONS WILL BE MADE TO IMPROVE THE INTERFACES BETWEEN AIF AND ASF AND BETWEEN AIF AND CUSTOMER RELATIONS.

NOT REPORTED

DCSLOG

SPONSOR: PERFORMER:

CONTRACT NUMBER

ANALYSIS OF ARMY INDUSTRIAL FUND-ARMY STOCK FUND-CUSTOMER INTERFACES

DALORF024 PROJECT TITLE: PUIC:

PENDING

DIIC NUMBER:

CONTRACT NUMBER: SPONSOR: PERFORMER:

THIS STUDY WILL EVALUATE THE PRESENT STRUCTURE AND OPERATION OF THE MHOLESALE AND RETAIL STOCK FUNDS AND THE INVENTORY POLICIES AN PROCEDURES

OF AIF ACTIVITIES WHICH INTERFACE WITH THE STOCK FUND AND CUSTOMER

NOT REPORTED

DCSL06

'86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: DCSLOG

ARMY CLOTHING & INDIVIDUAL EQUIPMENT MGMT AUTOMATION PILOT STUDY DALOTG013 PROJECT TITLE:

PLANNED STUDY DIIC NUMBER: Pic CONTRACT NUMBER

EXAMINE, DESCRIBE AND EVALUATE THE CURRENT CLOTHING AND INDIVIDUAL EQUIPMENT (CIE) MANAGEMENT STRUCTURE AND FUNCTIONS TO DETERMINE IF A REQUIREMENT EXISTS TO DEVELOP AN AUTOMATED INFORMATION SYSTEM TO BETTER

MANAGE OCIE DCSLOG NOT REPORTED

PERFORMER:

SPONSOR

ARMY CONTINGENCY CONTRACTING PROJECT TITLE:

PLANNED STUDY DALOPF 003 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: PUIC:

NOT REPORTED

DCSLOG

SPONSOR PERFORMER

ADDRESS ALL SUPPORT TASKS PERFORMED BY ARMY UNITS. NOMINATE THOSE TASKS IN MOST PROBABLE TO LEAST LIKELY ARRAY THAT CONTRACTORS COULD PERFORM. ANALYZE AND PRESENT DOCTRINAL IMPLICATIONS CAUSED BY CONTRACTING PORTIONS OF THE REQUIRED SERVICES.

ARMY STRATEGIC MOBILITY SYSTEM ASSESSMENT (ASMSA) PHASE I PROJECT TITLE:

STUDY TO DEVELOP AN ANALYTICAL PROCESS TO SUGGEST CHANGES IN STRATEGIC MOBILITY POLICIES AND FUNDING. EVALUATE EFFECTS OF PROPOSED CHANGES ON SYSTEM CAPABILITIES AND IDENTIFY THE CHANGES WHICH WILL MAXIMIZE TOTAL SYSTEM OUTPUT. PLANNED STUDY DALOTG003 IN-HOUSE DCSLOG DTIC NUMBER: CONTRACT NUMBER: PIC SPONSOR:

ARMY STRATEGIC MOBILITY SYSTEMS ASSESSMENT (ASMSA) DALOTF004 PROJECT TITLE: PIC:

TO REVIEW MOVEMENT OF FORCES AND SUSTAINING SUPPLIES FROM CONUS
INSTALLATIONS THROUGH DESIGNATED PORTS TO THEATERS OF OPERATION AND
ONWARD TO AREAS OF EMPLOYMENT. IDENTIFY MOVEMENT BOTTLENECKS THAT MAY
EXXIST AND RECOMMEND MAYS OF ELIMINATION BOTTLENECKS IN THE FLOM. PENDING IN-HOUSE DCSLOG DTIC NUMBER: CONTRACT NUMBER: PERFORMER SPONSOR

CENTRALLY FUNDED SECOND DESTINATION TRANSPORTATION (SDT) DALORFOIS

PROJECT TITLE: PUIC:

DTIC NUMBER:

CONTRACT NUMBER

REVIEW CURRENT TRANSPORTATION AND ACCOUNTING SYSTEMS AND MAKE RECOMMENDATIONS FOR SYSTEM CHANGES THAT WILL PERMIT OBLIGATION AND LIQUIDATION OF OVER OCEAN SDT COSTS ON A TRANSACTION BY TRANSACTION BASIS. DA305509 IN-HOUSE

DCS106 SPONSOR PERFORMER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCSLOG

-- SPONSOR:

CL II CHEMICAL DEFENSE EQUIPMENT STUDY (SWA) ATCLOE002 PROJECT TITLE:

DA301535 MIPR PUIC: DTIC NUMBER: CONTRACT NUMBER

REVIEW & VALIDATE WARTIME REPLACEMENT FACTORS FOR CHEMICAL DEFENSE EQUIPMENT, INITIALLY FOR NATO. FOLLOW-ON EFFORT WILL PROVIDE ENHANCED CONSUMPTION RATES THROUGH SIMULATION DATA FROM IDA TACWAR MODEL.

COST OF SUSTAINABILITY PROJECT TITLE:

LOG CENTER

001530

SPONSOR PERFORMER **DALOZF007**

MDA90384C0137 DA303919 DCSLOG DTIC NUMBER CONTRACT NUMBER

CONTINUES ARMY LOGISTICS STUDY. IN THIS PHASE THE CONTRACTOR MILL DEVISE IMPLEMENTATION STRATEGIES FOR THE PROPOSED IMPROVEMENTS AND PROVIDE ASSISTANCE IN IMPLEMENTING MAJOR ELEMENTS OF THE CONCEPTUAL DESIGN WILL BE REFINED AS A RESULT OF WHAT IS LEARNED. RAND CORP PERFORMER SPONSOR

DECREMENT STOCKS

DALOPGOOS PROJECT TITLE: PUIC:

STUDY SHOULD DETERMINE HOW DECREMENT STOCKS SHOULD BE CONFIGURED AND TO WHAT EXTENT WE SHOULD ORDER, STOCK AND MANAGE DECREMENT STOCKS. PLANNED STUDY IN-HOUSE DTIC NUMBER:

DCSLOG SPON

PERFORMER:

EQUIPMENT READINESS ANALYSIS STUDY PROJECT TITLE:

DALOPG014 PUIC

DTIC NUMBER: CONTRACT NUMBER:

STUDY TO EXAMINE THE SEVERAL EQUIPMENT DISTRIBUTION AND REDISTRIBUTION SYSTEMS AND RECOMMEND ONE TO BE USED AS A STANDARD FOR THE ARMY OR SELECT THE BEST FEATURES OF EXISTING SYSTEMS AND DESCRIBE AN OPTIMUM SYSTEM FOR EQUIPMENT DISTRIBUTION AND REDISTRIBUTION. PLANNED STUDY IN-HOUSE

PERFORMER

DCSLOG

SPONSOR

EQUIPMENT READINESS CODES. (ERC.) PROJECT TITLE:

PLANNED STUDY DALOPG001 PUIC

STUDY SHOULD DETERMINE IF THE ERC SYSTEM SHOULD BE REVISED AND, IF SO, HOM IT SHOULD BE REDESIGNED. IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER:

- 20 NOVEMBER 1985 FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 198: (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

ESTIMATION OF WORKLOAD FOR CONUS WHOLESALE LOGISTICS BASE PROJECT TITLE

DALOPG026 DTIC NUMBER

Z

SPONSOR PERFORMER

DEVELOP MAINTENANCE WORKLOADS BY SRC, BY THEATER AND PROJECT THAT WORKLOAD THAT WILL BE PASSED FROM THEATER TO THE COING LOGISTICS BASE FOR REPAIR. ASSESS IMPACT OF CHANGING FORCE STRUCTURE, HNS, AND LOGCAP TO OBSERVE CHANGES IN PROJECTED AMC MAINTENANCE AND SUPPLY WORKLOADS. PLANNED STUDY IN-HOUSE CONTRACT NUMBER

DCSL06

ESTIMATION OF WORKLOADS FOR LOGCAP (EWL II) DALOPF023

DA306984 IN-HOUSE DCSLOG PROJECT TITLE: PUIC: DTIC NUMBER

STUDY IS TO PROVIDE THEATER SHORTFALLS ONLY AND IS TO INCLUDE CONSIDERATION OF ONLY SPECIFIED CS AND CSS UNIT TYPES

CAA SPONSOR PERFORMER ESTIMATION OF WORKLOADS; OTHER THEATERS PROJECT TITLE:

EXTEND EML METHODOLOGY FOR ESTIMATING THEATER WORKLOADS GIVEN HNS AND LOGCAP AFFECTS FOR OTHER THEATERS OF OPERATION AS SPECIFIED BY SPONSOR. PLANNED STUDY DALOSG027 PUIC DIIC NUMBER:

CONTRACT NUMBER:

IN-HOUSE DCSLOG SPONSOR

PERFORMER

EXPERT SYSTEM INITIATIVE IN LOGISTIC READINESS PROJECT TITLE:

DALOP6033

DTIC NUMBER:

A PROTOTYPE EXPERT SYSTEM WILL BE DEVELOPED IN AN ATTEMPT TO SOLVE THE EQUIPMENT READINESS CODE CODING PROBLEM IDENTIFIED IN DALOP-G-001. THIS IS A RESEARCH EFFORT IN THE USE OF EXPERT SYSTEMS IN SOLVING COMPLEX LOGISTICS PROBLEMS. PLANNED STUDY

IN-HOUSE DCSLOG CONTRACT NUMBER: PERFORMER

HIGH RESOLUTION SCENARIOS PROJECT PROJECT TITLE:

ATORCG007 PENDING PUIC: DTIC NUMBER

CONTRACT NUMBER SPONSOR PERFORMER:

DCSLOG

CAORA

TO PRODUCE A SERIES OF STANDARD BATTALION LEVEL SCENARIOS DEPICTING VARIOUS COMBAT BATTLAIONS ON DIFFERENT GLOBAL TERRAIN TO PROVIDE A COMMON LIBRARY OF SCENARIOS FROM WHICH COMBAT DEVELOPMENT STUDIES COULD BE BASED. IN-HOUSE

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

JOINT PROGRAM ASSESSMENT MEMORANDUM (JPAM) MOBILITY ANALYSIS PROJECT TITLE:

DALOTGOOS Pic

DEVELOP THE ARMY FORCE MOVEMENT REQUIREMENTS FOR THE ARMY FORCE DESCRIBED IN THE SERVICE PROGRAM OBJECTIVE MEMORANDUM. PLANNED STUDY IN-HOUSE **DCSL06** DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER:

LIFT CAPABILITY OF ARMY AVIATION ASSETS PROJECT TITLE:

PLANNED STUDY IN-HOUSE DALOAG004 PUIC: DTIC NUMBER: CONTRACT NUMBER:

QUANTIFY LIFT CAPABIILITY AVAILABLE IN EUROPEAN THEATER SO THAT ARMY HELICOPTORS CAN BE CONSIDERED AS A LOGISTIC ASSET IN THEATER LEVEL MODELLING.

DCSLOG

SPONSOR:

PERFORMER

PROJECT TITLE:

LOG ANNEX, ARMY MOBILIZATION AND OPS PLANNING SYS, VOL III DALOPF017 PLANNED STUDY PUIC: DTIC NUMBER: CONTRACT NUMBER:

REVIEW ARMY LOGISTICS MOBILIZATION PLANNING AND OPERATIONS PLANNING GUIDANCE CURRENTLY IN AMOPS VOL 1 & II, ASSESS ADEQUACY AND RECOMMEND CHANGES. THE REVIEW AND RECOMMENDATIONS SHOULD ENCOMPASS PLANNING REQUIREMENTS FOR HQDA AND MACOMS.

NOT REPORTED

00200

SPONSOR:

PERFORMER:

LOG DATA BASE FACTORS DEVELOPMENT PROJECT TITLE:

PUIC:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

STUDY WILL REEVALUATE THE METHODOLOGY USED TO COMPTE BASELINE CONSUMPTION ESTIMATES FOR TOTAL ARMY ANALYSIS, WHICH IMPACTS ON COMPUTATIONS FOR AMEMINITION, PETROLEUM AND SUPPLY CLASS VII AND IX.

LOGISTICS CIVIL AUGMENTATION PROGRAM (LOGCAP) DALOPE002

PROJECT TITLE: PUIC:

DTIC NUMBER: CONTRACT NUMBER:

7.

LOG CENTER

907520

SPONSOR PERFORMER IDENTIFICATION OF LOGISTICS FUNCTIONS AMENABLE TO CONTRACTING FOR WARTIME, DETERMINE THE NATURE OF CONTRACTS REQUIRED, AND SPECIFY APPROPRIATE CHANTRELS TO INDUSTRY TO ESTABLISH CONTRACTS

DA303948 IN-HOUSE DCSLOG SPONSOR: PERFORMER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCSTOG SPONSOR: MGMT OF ASSOCIATED SUPPORT ITEMS OF EQUIPMENT (ASIDE) PROJECT TITLE:

DALOSF009 PUIC: DTIC NUMBER

CONTRACT NUMBER:

PERFORMER

SPONSOR

USING MI TANK AND BRADLEY FIGHTING VEHICLE AS SAMPLES, REVIEW THE AUTHOR-IZATION DOCUMENT METHODOLOGY OF DEALING WITH ASSOCIATED SUPPORT ITEMS OF EQUIPMENT. IDENTIFY METHODOLOGY SHORTCOMINGS AND RECOMMEND IMPROVEMENTS PLANNED STUDY IN-HOUSE DCSLOG

TO THE METHODOLOGY.

MSC BILLING EDIT STANDARDS PROJECT TITLE:

PLAMMED STUDY DALOTF014 DTIC NUMBER: Pic

REVIEW MSC BILLING PROCEDURES AND DEVELOP RECOMMENDED EDIT STANDARDS FOR APPLICATION TO BILLS PRIOR TO BILLING DA.

IN-HOUSE DCS106 CONTRACT NUMBER: SPONSOR

PERFORMER:

OPTIMIZING WAR RESERVE (CLASS IX, AVIATION) PROJECT TITLE:

PLANNED STUDY DALOAGOO6 IN-HOUSE DIIC NUMBER: PUICE CONTRACT NUMBER:

STUDY TO DESCRIBE CURRENT SYSTEM FOR MANAGING CLASS IX WAR RESERVE FOR AVIATION EQUIPMENT AND MAKE RECOMMENDATIONS FOR IMPROVING WAR RESERVES

MANGAGEMENT.

901530 SPONSOR PERFORMER PACKAGED CLASS III INTERCHANGEABILITY PROJECT TITLE: PUIC:

DA304502 2947 DTIC NUMBER:

DURING WARTIME, INTERCHANGEABILITY OF PACKAGED CLASS III PRODUCTS MOULD GREATLY ENHANCE SUSTAINABILITY. THIS STUDY WILL PROVIDE MORE INFORMATION REGARDING USES AND INTERCHANGEABILITY OF VARIOUS GRADES OF LUBRICANTS.

MERADCOM DCSLOG SPONSOR: PERFORMER:

IN-HOUSE

CONTRACT NUMBER:

PACKAGED CLASS III REQUIREMENTS COMPUTATION PROJECT TITLE:

DA304552 2943 PUIC: DTIC NUMBER:

IN-HOUSE DCSLOG

CONTRACT NUMBER:

PERFORMER

SPONSOR

CURRENTLY, REQUIREMENTS FOR PACKAGED CLASS III PRODUCTS ARE COMPUTED ON PERSONNEL POPULATION RATHER THAN EQUIPMENT DENSITY. THE GROWING INVENTORY OF SOPHISTICATED EQUIPMENT SUGGESTS A BETTER APPROACH SHOULD BE SOUGHT. THE STUDY WILL PROVIDE THAT BETTER APPROACH.

LOG CENTER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCSLOG

SPONSOR:

PASSENGER RESERVATION AND TICKETING SERVICES PROJECT TITLE:

PLANNED STUDY DALOTG032 PUIC DTIC NUMBER: CONTRACT NUMBER:

COMPETITION IN THE ESTABLISHMENT OF TRAVEL SERVICES. A STUDY IS NECESSARY TO DETERMINE OPTIMUM GEOGRAPHICAL CLUSTER CONCEPT IN THE EVENT ARMY MUST SOLICIT FOR TRANSPORTATION AT EACH STAO SERVICED ACTIVITY/INSTALLATION. CONGRESS HAS RECENTLY MANDATED THAT ARMY PROVIDE FOR FREE AND OPEN

IN-HOUSE DCSLOG ₹ SPONSOR: PERFORMER:

PROCESSING REPORTS OF DISCREPANCIES AGAINST FMS SHIPMENTS PROJECT TITLE:

DALOIG023 PUIC: DIIC NUMBER:

LIMITATIONS AND PROVIDE AN EVALUATION OF EXISTING REGULATORY PROCEDURES. STUDY TO ADDRESS ADEQUACY OF CURRENT GUIDANCE AND RECCHMEND IMPROVEMENTS. STUDY TO REVIEW TOTAL EXISTING PROGRAM TO INCLUDE DOLLAR WRITE-OFF PLANNED STUDY IN-HOUSE

DCSLOG SPONSOR PERFORMER

CONTRACT NUMBER:

REQUIREMENTS FOR STANDARD FAMILY OF SHELTERS PROJECT TITLE:

DALOSF018 PUIC: DTIC NUMBER:

DESIGN FAMILY OF MOBILE SUPPLY AND MAINTENANCE SHELTERS FOR VEHICLES RANGING IN SIZE FROM 2 1/2 TON TO 35 FT EXPANDABLE VAN. DESIGN SHOULD BE UTILIZED ACROSS ALL COMMODITY LINES. FINALLY, DESIGN MUST HAVE SPACE FOR PLL/ASL, TEST SETS AND REPAIR SPACE. PLANNED STUDY IN-HOUSE **DCSTOG**

RETAIL PERFORMANCE MEASURES PROJECT TITLE:

DESCOM

PERFORMER:

SPONSOR

CONTRACT NUMBER:

DALOSF020 PUIC:

DCSL06

SPONSOR

3

PERFORMER:

THIS STUDY, USING A SIMULATION, WILL EXAMINE THE IMPACT OF CURRENT AND PROPOSED ARMY DIRECT SUPPORT, GENERAL SUPPORT, AND CONUS INSTALLATION STOCKAGE POLICIES AND SELECT REASONABLE PERFORMANCE MEASURES AND GOALS IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER:

RETROGRADE TRANSPORTATION PROJECT TITLE:

DALOPG002 PUIC:

CALCULATE RETROGRADE TRANSPORTATION REQUIREMENTS FOR CLASS V, CLASS VII AND CLASS IX FOR THE THREE THEATERS IN THE TAA PROCESS. PLANNED STUDY IN-HOUSE DTIC NUMBER: **DCSL06** PERFORMER: SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: DCSLOG

SECOND DESTINATION TRANSPORTATION (OVER OCEAN) LATE BILLING PROJECT TITLE:

PLANNED STUDY DALORG017 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

STUDY WILL REVIEW PROCEDURES USED BY MTMC, MAC, AND MSC IN BILLING THE ARMY FOR SECOND DESTINATION TRANSPORTATION COSTS AND MAKE RECOMMENDATIONS FOR IMPROVEMENT.

DCSCOG

SPONSOR PERFORMER

SYSTEM READINESS OBJECTIVES FOR WARTIME SCENARIO ILS PLANNING PROJECT TITLE:

PLANNED STUDY **DAL056019** DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER

907530

SPONSOR

STUDY SHOULD COVER DIFFERENT WARTIME SCENARIOS AND OPERATIONAL AVAILABILITY REQUIREMENTS FOR AL SUPPORT AREAS IN GRDER TO DEVELOP METHODOLOGY FOR ESTABLISHING SYSTEM READINESS OBJECTIVES FOR ILS

PLANNING.

PERFORMER

TANK AUTOMOTIVE MAINTENANCE MARC STUDY ATCL06004 PENDING PROJECT TITLE: PUIC DTIC NUMBER:

IN-HOUSE

STUDY WILL UPDATE MANPOWER AUTHORIZATION REQUIREMENTS FOR SELECTED MOS WHO PERFORM AUTO MAINTENANCE IN TOE UNITS. IMPROVED MARC PROCEDURES USED INCLUDE SIMULATION MODELS, COMBAT DAMAGE DATA, USAGE RATES FROM COMBAT SCENARIO AND SDC RAM DATA.

LOG CENTER 901530 PERFORMER: SPONSOR

TARP IS A THEATER MANAGED MAINTENANCE PROGRAM ESTABLISHED TO ENHANCE USAREUR READINESS AND SUSTAINMENT. THE REQUIRMENT IS TO STUDY COST EFFECTIVENESS AND WORKLOADING IN THE TARP.

THEATER ARMY REPAIR PROGRAM USAREUR (TARP) DALOSGO28 PLANNED STUDY TARP IS A THEATER P IN-HOUSE PROJECT TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER

907530 PERFORMER: SPONSOR

IMPARTIAL CIVILIAN FIRM STUDIES ENTIRE COMMISSARY SYSTEM; SPECIFICALLY TO STREAMLINE THE SYSTEM TO INCREASE EFFICIENCY AND PRODUCTIVITY. US ARMY COMMISSARY STUDY DALOTCOOL PROJECT TITLE:

PENDING SIC DTIC NUMBER

MDA90382C538 901530 CONTRACT NUMBER SPONSOR

PEAT MARWICK MI PERFORMER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

907520 ----- SPONSOR:

USING COPMON TEST EQUIPMENT FOR REPAIR OF MISSILE SYSTEMS DALOSF012 PROJECT TITLE:

PENDING

PUIC: DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER:

REVIEW SUPPORT EQUIPMENT FOR MAJOR DIVISIONAL AND NON-DIVISIONAL MISSILE SYSTEMS TO DETERMINE COMMONALITY OF TEST EQUIPMENT AND POSSIBLE DEVELOPMENT OF A COMMON SET OF TEST EQUIPMENT FOR THESE SYSTEMS.

DCSLOG MICOM

PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

SPONSOR

PERFORMER:

THE STUDY WILL SHOW THE INTERRELATIONSHIPS BETWEEN COMBAT PLL, COMBATASL, COMBAT DAMAGE REPAIR REQUIREMENTS AND THE FIRST 30 DAYS OF WAR RESERVE SPACES AND REPAIR PARTS REQUIREMENTS AND THE INCREMENTAL QUANTITIES AND COSTS. 30 DAY WAR RESERVES & REPAIR PARTS REQUIREMENTS FOR UM-60 DALORGO34
PLANNED STUDY THE STUDY WILL SHOW THE INTERRELAT IN-HOUSE ASL, COMBAT DAMAGE REPAIR REQUIREM DCSLOG

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCSOPS -- SPONSOR:

> ACM-NSNF COMPARISON MODEL PROJECT TITLE:

PLANNED STUDY DAMONG001 PUIC: DTIC NUMBER: CONTRACT NUMBER:

TO DEVELOP MODEL TO MAKE ACM-NSNF TRADEOFF ANALYSIS TO AVOID PARALLEL CONVENTIONAL AND NUCLEAR WEAPON DEVELOPMENT.

NOT REPORTED DCSOPS PERFORMER: SPONSOR:

ACTUAL REQUIRED MILEAGE NOT INCLUDED IN OPERATING TEMPO (OP TEMPO) PROJECT TITLE:

PLANNED STUDY DAMOTG005 DTIC NUMBER: PUIC

THE STUDY WILL IDENTIFY THOSE ADDED REQUIREMENTS PLACED ON ARMY EQUIPMENT ABOVE OP TEMPO PROGRAMMED REQUIREMENTS AND DEVELOP A METHOD TO MORE ACCURATELY RESOURCE THE MHOLE SYSTEM FOR TOTAL COSTS ASSOCIATED

WITH JCS EXCERCISES.

ARMORED CAVALRY REGIMENT SNF MISSION

NOT REPORTED

PERFORMER:

DCSOPS

SPONSOR:

CONTRACT NUMBER

PLANNED STUDY DAMONG003 PROJECT TITLE: PUIC: DTIC NUMBER:

THE STUDY MILL ADDRESS THE NECESSITY FOR CONTINUATION OF ACR ARTILLERY BATTERY NUCLEAR CAPABILITY IN THE CONTEXT OF THE BATTERY'S MISSION AND THE EXTENSIVE ARTILLERY SUPPORT (NUCLEAR CAPABLE) PROVIDED DURING ACR OPERATIONS IN FRONT OF THE FORWARD LINE OF TROOPS.

ARMY CHEMICAL MEAPONS EFFECTS DATA BASE DAMONF019

NOT REPORTED

DCSOPS

SPONSOR: PERFORMER:

CONTRACT NUMBER:

PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

CONTINUATION OF THE EFFORT TO PROVIDE AGGREGATED CHEMICAL MEAPONS EFFECTS DATA FOR USE BY AGENCIES SUCH AS CAA AND CAORA PENDING

DCSOPS DOE PERFORMER:

SPONSOR:

ARMY FORCE DEV MGT PAM (AFDMP) & AUTOMATION ARCHITECTURE - PHASE II PROJECT TITLE:

DAMOFEOOI PUIC:

DTIC NUMBER: CONTRACT NUMBER:

SPONSOR:

PERFORMER:

STUDY WILL PRODUCE AN ARMY PAMPHLET DESCRIBING THE FORCE DEVELOPMENT PROCESS AND WILL DEVELOP AND PROPOSE AN INFORMATION ARCHITECTURE TO PLANNED STUDY

SUPPORT THAT PROCESS. PRESEARCH **DCSOPS**

86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS B" SPONSOR) FY 86 ARMY

-- SPONSOR:

ARMY FORCE DEV MGT PAMPHLET AND AUTOMATION ARCHITECTURE (AFDMP)

DAMOFDOOL PROJECT TITLE: DTIC NUMBER: CONTRACT NUMBER:

FROM THE INSTALLATION LEVEL THROUGH MACOM, HQDA, TO OSD. STUDY WILL IDENTIFY VARIOUS PROCESSES AND INTERFACE WITH OTHER FUNCTIONAL PROCESSES AND SHORTFALLS AND DISCOMMECTS WITHIN THE FORCE DEVELOPMENT PROCESS. IDENTIFY, DEFINE AND DOCUMENT THE FORCE DEVELOPMENT MANAGEMENT PROCESS MDA90383C0485 PRESEARCH DCSOPS

ARMY FORCE PLANNING DATA AND ASSUMPTIONS, FY 1986-1995 PROJECT TITLE: PUIC:

PERFORMER:

SPONSOR:

DAMOSF 004 AD860052 DTIC NUMBER: CONTRACT NUMBER:

RESULTS PROVIDE A SINGLE, DA APPROVED REFERENCE DOCUMENT FOR COMMMON-USER DATA AND ASSUMPTIONS IN SUPPORT OF PLANNING, PROGRAMING AND BUDGETING STUDIES AND ANALYSES. IN-HOUSE **DCSOPS** SPONSOR

PERFORMER

ARMY LONG-RANGE APPRAISAL - 2004 (ALRA-2004)

DAMOSE006 PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

WILL PROVIDE A STRATEGIC PLANNING TOOL FOR SENIOR ARMY LEADERSHIP BY SUSTAINING LONG-RANGE PRINTING PROBLEM AREAS FOR PARTICIPATIVE MANAGEMENT BY THE SPC AND SELCOM, FOR INPUT TO THE ARMY PLAN AND THE LONG-RANGE PLANNING SYSTEMS OF THE ARMY AND JCS. PLANNED STUDY DCSOPS SPONSOR

PERFORMER

ARMY LONG-RANGE STRATEGIC APPRAISAL STUDY (ALRA 2004) PROJECT TITLE:

IDENTIFY STRATEGIC ISSUES AND ENVIRONMENTAL FACTORS AFFECTING THE ARMY'S ROLES AND MISSIONS, AND DEFINE A SET OF REQUIREMENTS FOR EACH OF THE SET OF PLANNING SCENARIOS DEVELOPED IN THE "ARMY DAMOSE 002 PENDING Sic DTIC NUMBER

CONTRACT NUMBER

DCSOPS DCSOPS SPONSOR

STRATEGIC ENVIRONMENTS" STUDY. PERFORMER:

ARMY STRATEGY PROCESSING MODEL (ASPM) DAMOSE PROJECT TITLE:

SIC

STRATEGIC CONCEPTS USING EXISTING AND NEW CAA MODELS, THEN COMPARE AND CONTRAST THEM. RESULTS OF THESE ANALYSES AND POSSIBLY SYNTHESIS OF THE VARIOUS ALTERNATIVES, WILL SUPPORT ARSTAF STRATEGY DEVELOPHENTS. ARMY STRATEGY FROCESSING MODEL (ASPM) WILL "EXERCISE" ALTERNATING IN-HOUSE PENDING DCSOPS DTIC NUMBER: CONTRACT NUMBER: SPONSOR PERFORMER

A CONTRACTOR SERVICES SERVICES SERVICES

STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR) FY 86 ARMY

-- SPONSOR: DCSOPS

CENTRALIZED SNF NUCLEAR WEAPON MANAGEMENT PROJECT TITLE: PUIC:

PLANNED STUDY DAMONG004 DTIC NUMBER: CONTRACT NUMBER:

NOT REPORTED DCSOPS PERFORMER: SPONSOR

MISSION READINESS/RESPONSIVENESS, PERSONNEL/EQUIPMENT COSTS AND WEAPONS SECURITY FOR DISPERSED NUCLEAR WEAPONS MANAGEMENT WILL BE EVALUATED AGAINST CONCEPTS FOR CENTRALIZED MANAGEMENT/SHORT-RANGE NUCLEAR FORCES (SNF); WILL RECOMMEND MGNT PHILOSOPHY, CONFIGURATION, AND EMPLYMT CONCEPTS

CHEMICAL CAPABILITY STUDY PROJECT TITLE: PUIC:

DAMONF 002

THE STUDY WILL PROVIDE A DATA BASE SYSTEM THAT CAN BE CONTINUOUSLY UPDATED TO PROVIDE CURRENT US CHEMICAL DETERRENT AND RETALIATORY CAPABILITIES.

PLANNED STUDY DTIC NUMBER:

DCSOPS SPONSOR

NOT REPORTED PERFORMER:

COLLATERAL DAMAGE CONSTRAINTS FOR CHEMICAL WEAPONS EMPLOYMENT PROJECT TITLE:

DA303814 Pic DTIC NUMBER

CONTRACT NUMBER SPONSOR

PERFORMER

THIS STUDY WILL ASSESS A EUROPEAN CONFLICT IN WHICH NATO RETALIATES AGAINST THE MARSAW PACT'S FIRST USE OF CHEMICAL WEAPONS, AND FORMULATE INSIGHTS ON STRATEGY, TACTICS, AND DOCTRINE FOR MINIMIZING RISK TO THE CIVILLAN POPULACE.

MDA90379C0018 DCSOPS

CONTINGENCY FORCE ANALYSIS SYSTEM (CFAS) PROJECT TITLE:

PLANNED STUDY DAMOFG010 PUIC:

PROJECT INVOLVES EXERCISING A COMPUTER-BASED MITHOD OF GAMING SELECTED OPLANS. THE RESULTS PROVIDE INFORMATION THAT CAN ASSIST IN DETERMINING WHETHER JOINT PLANS ARE ADEQUATE AND FEASIBLE.

PERFORMER: SPONSOR

IN-HOUSE

DTIC NUMBER: CONTRACT NUMBER:

CONTINGENCY FORCE ANALYSIS-FY 85 PROJECT TITLE:

DAMOSF 002 PENDING DTIC NUMBER: CONTRACT NUMBER: PUIC

THE STUDY PROJECT WILL RESULT IN A COMPUTER BASED METHOD OF GAMING SELECTED OPLANS. THE RESULTS SHOULD PROVIDE INFORMATION THAT CAN ASSIST IN DETERMINING WHETHER JOINT PLANS ARE ADEQUATE AND FEASIBLE.

IN-HOUSE DCSOPS PERFORMER SPONSOR

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: DCSOPS

COST FACTORS WITHIN THE ARMY MODERNIZATION INFORMATION MEMO (AMIM) PROJECT TITLE:

THE STUDY MOULD DETERMINE THE ACCURACY OF AMIM COST FACTORS AND METHODS FOR DERIVING THE COST FACTORS. PLANNED STUDY DAMOTG002 DTIC NUMBER: CONTRACT NUMBER: PUIC:

THE

DCSOPS SPONSOR:

NOT REPORTED PERFORMER: COUNTERING THE TERRORIST THREAT PROJECT TITLE:

TO STUDY AND DISCUSS HERITS OF ACTIONS TAKEN BY VARIOUS INDUSTRIES AND GOVERNMENTAL AGENCIES OF THE U.S. AND OTHER DEMOCRATIC COUNTRIES WHEN THREATENED BY ACTS OF TERRORISM, AND PROVIDE RECOMMENDATIONS FOR ARMY FORCE PROTECTION. PLANNED STUDY **DAMO06001** DTIC NUMBER: PUIC CONTRACT NUMBER

NOT REPORTED DCSOPS SPONSOR PERFORMER DEEP ATTACK TARGET ACQUISITION ANALYSIS PROJECT TITLE:

CONDUCT ANALYSES IN SUPPORT OF DEEP ATTACK TARGET ACQUISITION REQUIREMENTS DEFINITION REFINEMENT. PLANNED STUDY ATORTG002 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRASANA DCSOPS PERFORMER: SPONSOR

DETECTION OF SOVIET THEATER NUCLEAR FORCES PROJECT TITLE:

DAMONF 007 PUIC:

THE STUDY WILL EXAMINE NEW/EMERGING TECHNOLOGIES TO OPTIMIZE ABILITIES TO DETECT SOVIET THEATER NUCLEAR FORCES. IT WILL ALSO EXAMINE CURRENT TARGET ACQUISITION SYSTEMS /PRACTICES TO DETERMINE IF CURRENT CAPABILITIES AND TECHNOLOGIES HAVE BEEN OPTIMIZED PLANNED STUDY DTIC NUMBER:

NOT REPORTED DCSOPS PERFORMER: SPONSOR

ENMANCEMENT OF THE ANALYTIC REQUIREMENTS MODEL (ARGE) PROJECT TITLE:

DAMOF G005 DTIC NUMBER: CONTRACT NUMBER: PUIC

WIDER RANGE OF OPPOSING FORCE SCENARIOS TO ALLOW ARQ TO DYNAMICALLY PRE-PROCESS DATA ON FUTURE WEAPON SYSTEMS/MUNITION TECHNICAL EFFECTS ENABLING THE DEVELOPMENT OF SUSTAINING REQUIREMENTS NOT MODELED BY MARRAMP. EXPAND THE APPLICIABILITY OF THE ANALYTIC REQUIREMENTS MODEL (ARG) TO A PLANNED STUDY IN-HOUSE

> SPONSOR PERFORMER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: OCSOPS

86 ARMY FORCE PLANNING DATA AND ASSUMPTIONS (AFPDA FY87-96) DAMOSG007 PROJECT TITLE:

PLANNED STUDY IN-HOUSE **DCSOPS** DIIC NUMBER: PUIC CONTRACT NUMBER: SPONSOR

RESULTS PROVIDE A SINGLE, DA APPROVED REFERÊNCE DOCUMENT FOR COMMON-USE DATA AND ASSUMPTIONS IN SUPPORT OF PLANNING, PROGRAMMING AND BUDGETING STUDIES AND ANALYSES.

COMMON-USER

PERFORMER

IMPACT OF PROLONGED OPERATIONS IN A HIGH-THREAT ENVIRONMENT PROJECT TITLE:

PLANNED STUDY DAMODG002 PUIC: DTIC NUMBER:

ADDRESSES BOTH PHYSICAL AND PSYCHOLOGICAL IMPACT IN A HIGH-THREAT ENVIRONMENT AND IDENTIFIES THOSE MEASURES THAT THE ARMY CAN IMPLEMENT TO IMPROVE THE MORAL AND OPERATIONAL EFFECTIVENESS OF PERSONNEL, FAMILIES, AND UNITS PLACED IN SUCH SITUATIONS.

NOT REPORTED

PERFORMER:

SPONSOR

CONTRACT NUMBER

DCSOPS

LAND MARFARE SYSTEMS VULNERABILITY PROGRAM PROJECT TITLE:

DAMONF 008 PCIC DTIC NUMBER:

CONTRACT NUMBER

STUDY WILL PROVIDE VULNERABILITY DATA FOR FIELDED AND DEVELOPMENTAL MATERIAL FOR USE IN NUCLEAR AND CHEMICAL RELATED STUDIES AND ANALYSES; AND A SET OF ANALYTICAL TOOLS THAT CAN BE USED TO OBJECTIVELY EVALUATE PLANNED STUDY

UNIT SURVIVABILITY OF ORGANIZATIONS.

CSOPS USANCA PERFORMER SPONSOR

STUDY WILL CONTINUE TO PROVIDE VULNERABILITY DATA FOR FIELDED AND DEVELOPMENTAL MATERIEL FOR USE IN NUCLEAR AND CHEMICAL RELATED STUDIES AND ANALYSES, AND A SET OF ANALYTICAL TOOLS FOR EVALUATING UNIT SURVIVABILITY PLANNED STUDY DAMONT 022 PROJECT TITLE: 215 DTIC NUMBER

LAND WARFARE SYSTEMS VULNERABILITY PROGRAM - PART II

MENTAL MATERIEL FOR ANALYSES, AND A SET OF ORGANIZATIONS. NOT REPORTED DCSOPS PERFORMER: SPONSOR CONTRACT NUMBER

LONG RANGE HAZARD STUDY FOR DEMILITARIZATION INSTALLATIONS PROJECT TITLE:

PLANNED STUDY DAMONG006 PIC DTIC NUMBER:

TO EVALUATE CURRENT METHODOLOGIES FOR CHEMINCAL DOWNIND HAZARD PREDICTION IN PEACETIME DEMIL FACILITIES, AND MODIFY AND VALIDATE THE BEST METHODOLOGY TO INCLUDE MICROMETEROLOGY, TERRAIN, EXTENDED DISTANCE AND CONCENTRATION TIME PRODUCT.

NOT REPORTED

PERFORMER

SPONSOR

CONTRACT NUMBER

DCSOPS

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: DCSOPS

LONG WAR FY90 SUSTAINING AND MOBILIZING REQUIREMENTS (LONG WAR 90) DAMOFG006 PROJECT TITLE:

DETERMINE WARTIME SUSTAINING AND MOBILIZATION TRAINING REQUIREMENTS FOR MUNITIONS, MATERIAL AND PETROLEUM FOR THE FY90 US ARMY FORCE UNDER A TOTAL MOBILIZATION SCENARIO EXTENDING FOR A PERIOD THROUGH THE POINT OF FULL OPERATION OF THE INDUSTRIAL PREPAREDNESS PLANNING BASE. PLANNED STUDY IN-HOUSE DCSOPS PERFORMER: DIIC NUMBER: CONTRACT NUMBER: SPONSOR

LONG-RANGE FORCE ALTERNATIVES STUDY PROJECT TITLE:

PLANNED STUDY DAMOSG003 PUIC: DIIC NUMBER: CONTRACT NUMBER

PERFORMER:

SPONSOR

TO EXAMINE THE IMPACT OF EMERGING KEY OPERATIONAL CAPABILITIES ON ARMY MANPOWER LEVELS AND FORCE STRUCTURES TO DETERMINE ALTERNATIVES FOR FORWARD DEPLOYMENT IN NATO IN THE YEAR 2000. THE STUDY WILL ALSO ENCOMPASS THE "CONUS-RECIPROCAL". NOT REPORTED DCSOPS

LOW INTENSITY CONFLICT (LIC); PAST POLICIES AND LESSONS LEARNED. PROJECT TITLE:

DAMOFG001 PUIC:

STUDY WILL REVIEW PAST US POLICIES THAT HAVE DEFINED THE MILITARY'S ROLE AND POSTURE IN LIC, AND IDENTIFY LESSONS LEARNED THAT CAN HELP THE ARMY IN THE FUTURE. EMPHASIS WILL BE GIVEN TO CONTROLLING AND COMMUNICATING PLANNED STUDY DCSOPS DTIC NUMBER: SPONSOR: CONTRACT NUMBER:

(DAMO-FD) WITH FRIENDLY UNITS. NOT REPORTED PERFORMER:

MACRO COSTING OF THE ARMY PLAN DAMOZF002 PROJECT TITLE:

PLANNED STUDY DCSOPS DTIC NUMBER: CONTRACT NUMBER: SPONSOR

THE STUDY WILL DEVELOP A MACROCOSTING (ROUGH APPROXIMATE COSTING) FOR THE ARMY PLAN, SUPPORTING FEASIBILITY AND AFFORDABILITY ASSESSMENTS OF PROGRAM ALTERNATIVES, AND A METHOD TO EVALUATE AND OPTIMIZE RESOURCE ALLOCATION AMONG THE NINE FUNCTIONAL AREAS AND FOUR PILLARS OF DEFENSE. ₹ PERFORMER:

MEASURING IMPROVED CAPABILITY OF ARMY FORCES FY86 (MICAF86) PROJECT TITLE:

PROVIDES A QUANTITATIVE MEASURE OF UNIT WARFIGHTING CAPABILITY IMPROVEMENT RESULTING FROM INCREASES AND MODERNIZATION OF EQUIPMENT PLANNED STUDY **DAMOOG004** IN-HOUSE Poic DTIC NUMBER: CONTRACT NUMBER

DCSOPS PERFORMER: SPONSOR

86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

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PHASE II (MEA. IMPROVED CAP OF ARMY FORCES/ARMY FOR POTEN) MICAF/AFP DAMOOF 002 PROJECT TITLE:

STUDY WILL PROVIDE A METHODOLOGY FOR A QUANTITATIVE MEASUREMENT OF WARFIGHTING CAPABILITY WHICH RESULT FROM FIELDING NEW ITEMS OF EQUIPMENT, UNITS, AND ORGANIZATIONS. AD&60021 IN-HOUSE

DCSOPS

DTIC NUMBER:

CONTRACT NUMBER: SPONSOR PERFORMER:

- FY 86 (MRFS-86) MID-RANGE FORCE STUDY PROJECT TITLE: PUIC:

PLANNED STUDY IN-HOUSE DAMOSG006 DTIC NUMBER:

DCS0PS

CONTRACT NUMBER SPONSOR PERFORMER

STUDY RESULTS WILL PROVIDE MACRO FORCE ALTERNATIVES FOR THE PLANNING FORCE, OBJECTIVE FORCE, AND EPA CONSTRAINED FORCE. THIS WILL PROVIDE A LINKAGE BETWEEN THE MID AND LOG-RANGE PERIODS; PROVIDE INPUT TO THE JOINT STRATEGIC PLANNING DOCUMENT AND THE TOTAL ARMY PLAN.

MID-RANGE FORCE STUDY-85 PROJECT TITLE:

DAMOSF 003 PUIC:

STUDY RESULTS WILL PROVIDE MACRO FORCE ALTERNATIVES FOR THE PLANNING IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER

FORCE, OBJECTIVE FORCE, AND EPA CONSTRAINED FORCE. THIS WILL PROVIDE LINKAGE BETWEEN THE MID AND LONG-RANGE PERIODS; PROVIDE INPUT TO THE JOINT STRATEGIC PLANNING DOCUMENT AND THE TOTAL ARMY PLAN. DCSOPS SPONSOR PERFORMER

MINIMUM EQUIPMENT REQUIRED FOR RESERVE COMPONENT PEACETIME TRAINING PROJECT TITLE:

DAMOTEDD1 PUIC:

DIIC NUMBER:

CONTRACT NUMBER SPONSOR PERFORMER

PARAMETERS OF PREVIOUS MINIMUM EQUIPMENT LEVELS FOR TRAINING (MELT) STUDY WERE DEVELOPED USING ACTIVE COMPONENT AS A TEST BASE. THIS STUDY WILL USE DATA FROM RESERVE COMPONENT UNITS THAT HAVE A 50% EQUIPMENT LEVEL AND ASSESS WHETHER THIS EQUIPMENT LEVEL MEETS TRAINING REQUIREMENTS. PLANNED STUDY **DCSOPS**

MISSION IMPACT OF SPACE TECHNOLOGY DAMOSGOOS PROJECT TITLE:

NOT REPORTED

PLANNED STUDY DTIC NUMBER: Pic

NOT REPORTED

PERFORMER:

SPONSOR

CONTRACT NUMBER:

DEFINE GEOPOLITICAL SCENARIOS WHICH COULD IMPACT UPON ARMY'S USE OF SPACE. ANALYZE ARMY'S RESPONSE TO TERRORISM AND VARIOUS LEVELS OF WARFARE FOR EACH SCENARIO. PROJECT AND ANALYZE IMPACT OF SPACE RELATED TECHNOLOGY DEVELOPMENTS UPON ARMY CONCEPTS, ORGANIZATION, TRAINING AND MATERIEL.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: DCSOPS

BASE RESOURCE PLANNING SYSTEM (MOBREPS) MOBILIZATION DAMOF E007 PROJECT TITLE:

THIS PROJECT IS THE IMPLEMENTATION PHASE OF THE MOBREP SYSTEM. THIS MANAGEMENT INFORMATION SYSTEM USES THE PREVIOUSLY DEVELOPED MOBILIZATION BASE REQUIREMENTS MODEL (MOBREM) AS THE NUCLEUS OF THE DA305274 IN-HOUSE DCSOPS DTIC NUMBER: CONTRACT NUMBER SPONSOR

MOBILIZATION BASE RESOURCE PLANNING SYSTEM (MOBREPS)

PROJECT TITLE:

PERFORMER:

ADDED REFINEMENTS TO THE MOBREP SYSTEM IN TERMS OF RIGOROUSLY EXAMINING MOBILIZATION POLICIES, EXPANDING THE SCENARIOS AVAILABLE AND ENHANCING THE PROCESSING STEPS AND REPORTING FORMATS. PLANNED STUDY IN-HOUSE DCSOPS DIIC NUMBER: CONTRACT NUMBER: SPONSOR:

NBC CONTAMINATION SURVIVABILITY PROJECT TITLE:

PERFORMER:

THIS STUDY WILL ASSESS THE CAPABILITIES OF CURRENT TACTICAL SYSTEMS TO SURVIVE AND SUSTAIN OPERATIONS IN A CHEMICAL WARFARE ENVIRONMENT. DATA WILL BE COLLECTED ON DECONTAMINABILITY FOR SELECTED SYSTEMS, AND MODIFICATIONS FOR SURVIVABILITY WILL BE RECOMMENDED. DA301313 MIPR DCSOPS DTIC NUMBER: CONTRACT NUMBER: PUIC SPONSOR

NEAR-TERM REQUIREMENTS FOR AMMUNITION AND MATERIAL GLOBAL FY88-92 PROJECT TITLE:

AMSAA

PERFORMER

ASSESS THE END OF POM F188-92 US ARMY AND ROK FORCE SUSTAINABILITY IN RESPECT TO AMMO, MISSILE, AVIATION AND WEAPON SYSTEM PROGRAMS. DEVELOP FYB 8 THEATER STOCKAGE OBJECTIVES FOR CLASS V &VII. IDENTIFY "WAR STOPPERS" AMONG THESE ITEMS FOR DA CRITICAL ITEMS LIST. PLANNED STUDY DAMOFG003 IN-HOUSE DCSOPS PUIC: DIIC NUMBER: CONTRACT NUMBER: SPONSOR PERFORMER

NEAR-TERM ROMTS FOR AMMO AND MATERIAL, RD87 PROJECT TITLE:

DAMOFF 004 PENDING PUIC: DTIC NUMBER: CONTRACT NUMBER:

THE STUDY WILL DEVELOP FULLY MODERNIZED MUNOTIONS REQUIREMENTS FOR WAR RESERVE MUNITIONS TO SUSTAIN THE FY86 FORCE UNDER FOUR SCENSRIOS (GLOBAL, NATO ONLY, NEA ONLY, NWA ONLY). IN-HOUSE DCSOPS

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PERFORMER

SPONSOR

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DCSOPS

--- SPONSOR:

EQUIPMENT TRAINING (NET) OF RESERVE COMPONENTS PROJECT TITLE:

PLANNED STUDY DAMOTG003 DTIC NUMBER:

CONTRACT NUPBER

THE STUDY WOULD DETERMINE HOW THE RC UNITS COULD LEGALLY AND ECONOMICALLY ESTABLISH NET TEAMS (NETT) FOR MOST EXTENDED FIELDING ITEMS OF EQUIPMENT AND CONDUCT NET FOR RC UNITS INTERNALLY. (DAMO-TF)

NOT REPORTED DCSOPS PERFORMER: SPONSOR

NEW EQUIPMENT TRAINING (NET) RESOURCES PROJECT TITLE: PUIC:

PLANNED STUDY DAMOTG004 DTIC NUMBER:

DCSOPS SPONSOR: CONTRACT NUMBER

THE STUDY WOULD TRACK BUDGETED RESOURCES AND IDENTIFY DEFICIENCIES TO INSURE ADEQUATE RESOURCING/ACCOUNTABILITY AND PROVIDE THE BASIS FOR CHANGE OF EXISTING PROCEDURES TO ASSURE RESOURCING TO SUPPORT NET IS NOT COMPROMISED. (DAMO-TR)

NOT REPORTED

PERFORMER:

NONSTRATEGIC NUCLEAR WEAPONS REQUIREMENT STUDY DAMONE 004 PUIC: PROJECT TITLE: DTIC NUMBER:

PLANNED STUDY

DETERMINE U.S. NONSTRATEGIC NUCLEAR WEAPON REQUIREMENTS. EMPHASIS WILL BE PLACED ON IMPACTING ON SOVIET PERCEPTION FOR SUCCESS TO OPTIMIZE DETERRENT EFFECTIVENESS. DETERMINE INTERFACE OF STRATEGIC/NONSTRATEGIC FORCES IN A BATTLEFIELD CONTEXT.

DCSOPS AMC

SPONSOR

PERFORMER

CONTRACT NUMBER

NUCLEAR AND CHEMICAL ASSESSMENT DATA (NUCAD) PROJECT TITLE:

DAMONEO 14 PUIC:

DTIC NUMBER: CONTRACT NUMBER:

SPONSOR PERFORMER

BE STUDY WILL UPGRADE THE ARMY'S CAPABILITY TO CONDUCT COMPUTER-ASSISTED ANALYSIS OF INTEGRATED WARFARE(IW) ISSUES. IM DATA WILL ASSEMBLED FOR US, ALLIED, AND THREAT FORCES FOR 1984 AND 1990, FOR SHORT RANGE GROUND AND AIR SYSTEMS FOR THE AFCENT SECTOR OF ACE.

DA304138 IN-HOUSE DCSOPS CAA

OMNIBUS CAPABILITY STUDY-FY 85 PROJECT TITLE:

DAMOOF 001 PUIC:

DTIC NUMBER:

CONTRACT NUMBER SPONSOR

IN-HOUSE DCSOPS PENDING

PERFORMER:

THE STUDY WILL PROVIDE THE BASIS FOR INITIATING APPROPRIATE ACTIONS TO REDUCE TTHHE IMPACT OF FORCE STRUCTURE AND READINESS LIMITATIONS ON FORCE CAPABILITY. THE FORCEM MODEL WILL BE USED TO PROVIDE A MORE DEFINITIVE ASSESSMENT OF THE IMPACT OF CSS ON FORCE PERFORMANCE.

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86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

THE ARMY TO PERFORM SECURITY ASSISTANCE MISSIONS ORGANIZATION OF DAMOSFOOS PROJECT TITLE

PLANNED STUDY DTIC NUMBER CONTRACT NUMBER

THE STUDY WILL EXAMINE ALL LEVELS FROM UNIFIED COMMANDS TO ARMY STAFF TINCLUDE TRAINING OF TEAMS , SELECTION OF PERSONNEL, PERFORMANCE OF THE TOTAL PACKAGE CONCEPT AND PERFORMANCE OF ALL OTHER SA RESPONSIBILITIES.

NOT REPORTED **DCSOPS** PERFORMER: SPONSOR

QUICK REACTION REQUIREMENTS ANALYSIS FY86 (GRA 86) PROJECT TITLE:

PLANNED STUDY IN-HOUSE DCSOPS DAMOFG007 PUIC: DTIC NUMBER

CONTRACT NUMBER SPONSOR PERFORMER

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AN ANALYTIC LINE-OF-CREDIT ALLOWING FOR A MAXINUM OF FOUR QUICK RESPONSE FORCE STRUCTURE OF RESOURCE CONSTRAINED VARIANTS FROM PREVIOUSLY COMPLETED WARTIME REQUIREMENTS STUDIES. ANALYSIS WILL BE FOR INTERNAL USE BY THE ARMY LEADERSHIP AND WILL NOT REQUIRE FORMAL STUDY REPORTS.

RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS FY87-91 PROJECT TITLE:

DAMOFFOOS PENDING PUIC: DTIC NUMBER

THE STUDY WILL RESULT IN MORE TIMELY DEVELOPMENT OF AMN AMMUNITION

IN-HOUSE DCSOPS CONTRACT NUMBER PERFORMER SPONSOR

PROCUREMENT PROGRAM FOR FY 87-90 POM FOR SPECIFIED MUNITIONS UNDER CONDITIONS OF CONSTRAINED RESOURCES. ALSO PROVIDE RAPID EVALUATION OF THE IMPACTS OF CHANGES IN RESOURCE CONSTRAINTS AND PRIORITIES IN THE PROGRAM.

RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS FY88-92 PROJECT TITLE:

DAMOFG002 PLANNED STUDY PUIC:

DIIC NUMBER CONTRACT NUMBER

DATA BASE DEVELOPMENT FOR THE RECPOM MODEL FY 87-92; FOLLOWED BY 3 QUICK-RESPONSE, PRODUCTION MODEL ANALYSES TO DEVELOP ALTERNATIVE PROCUREMENT OBJECTIVES FOR SELECTED MUNITIONS AT KEY POINTS IN FY86.

IN-HOUSE DCSOPS PERFORMER SPONSOR

REVISED PROBABILITY OF TARGET ACQUISITION (POTA) MODEL PROJECT TITLE:

PLANNED STUDY DAMONG002 DTIC NUMBER

NOT REPORTED

PERFORMER:

CONTRACT NUMBER

DCSOPS

SPONSOR:

DYNAMIC NON-STYLIZED POTA ANALYSES REQUIRE A NEW COMPUTER MODEL TO ASSIMILATE AND ASSESS UNIQUE TARGET AND CONDITION IDENTIFIERS; SPECIFIC REQUIREMENTS FOCUS ON MOVING TARGETS, TARGETS WITH TRANSITORY STAY TIMES, ETC. MODEL WILL BE APPLICABLE FOR INTEGRATED WARFARE.

THE REPORT OF THE PROPERTY OF

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCSOPS SPONSOR:

SAFETY PROCEDURES WITH ARMY NUCLEAR WEAPONS SYSTEMS DAMONG005 PROJECT TITLE:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

NOT REPORTED DCSOPS PERFORMER: SPONSOR

TO STUDY IF SAFETY PRACTICES INCAPACITATE NUCLEAR WEAPONS SYSTEMS AND JEOPARDIZE MILITARY USEFULLNESS; WILL ASCERTAIN WHETHER CAPABILITIES AND METHODS OF THE ARMY SAFETY REVIEW SYSTEM ARE PROPER AND ADEQUATE.

SDI: IMPLICATIONS FOR THE US ARMY PROJECT TITLE:

PLANNED STUDY DAMOSG002 PUIC DTIC NUMBER

NOT REPORTED DCSOPS PERFORMER: CONTRACT NUMBER SPONSOR

THE STUDY WILL ASSESS THE IMPLICATIONS OF THE CURRENT AND EXPECTED FUTURE STRATEGIC ENVIRONMENT FOR THE DIRECTION ARMY POLICY AND STRATEGY SHOULD TAKE TO MEET ITS CHALLENGE; INCLUDES IMPACT OF POTENTIAL ARMS CONTROL AGREEMENTS ON MODERNIZATION PROGRAMS, PLANS, AND ARMY SPACE MASTER PLAN.

SHORT-RANGE NUCLEAR FORCE STOCKPILE ALTERNATIVES PROJECT TITLE:

DAMONFOO1 PENDING

STUDY WILL ASSESS THE IMPACT THAT SHORT-RANGE NUCLEAR FORCE CHANGES WOULD HAVE ON US.NATO WARFIGHTING CAPABILITIES IN AN INTEGRATED MARFARE ENVIRONMENT AND PROVIDE A BASIS FOR DEVELOPING SHORT-RANGE NUCLEAR FORCE REQUIREMENTS

IN-HOUSE DCSOPS DTIC NUMBER: CONTRACT NUMBER: PERFORMER: SPONSOR

SHORT-RANGE-INTERMEDIATE RANGE NUCLEAR FORCES(SNF-INF-90) DAMONF004 PROJECT TITLE: Purc

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

NOT REPORTED **DCSOPS** PERFORMER: SPONSOR:

THIS STUDY WILL PROVIDE THE ANALYTICAL BASE FOR DEVELOPING THE RELATIONSHIPS BETWEEN SNF AND INF. THE RESULTS WILL BE USED TO DETERMINE POSSIBLE TRADEOFFS BETWEEN SNF AND INF AND TO DETERMINE ADJUSTMENTS TO PROGRAM AND OBJECTIVES RESULTING FROM SHAPE RECOMMENDATIONS.

SHORT-RANGE-INTERMEDIATE-RANGE NUCLEAR FORCES-1990 PROJECT TITLE:

DAMONE 015 Zic:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

DCSOPS SPONSOR:

THIS EFFORT WILL DEVELOP THE RELATIONSHIP BETWEEN SNF AND INF IN ASSESSING THE IMPACT OF CHANGES IN THE NSNF STRUCTURE ON NATO MARFIGHTING CAPABILITY IN EUROPE TO THE PROPERTY OF THE PARTY OF

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: DCSOPS

SOVIET PERCEPTION OF US/NATO NUCLEAR FORCES DAMONF003 PROJECT TITLE:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

SPONSOR: PERFORMER:

2 WILL DEVELOP A GENERAL PROCEDURE FOR IDENTIFYING ASPECTS OF SOVIET DOCTRINE, PLANNING, DECISION MAKING AND OPERATIONS WHICH ARE VULNERABLE EXPLOITATION THROUGH SOVIET PERCEPTION ON NATO NUCLEAR FORCES. STUDY WILL BUILD ON ON THE SOVIET PERCEPTIONS DEVELOPED IN NSWAR AND DCSOPS

NOT REPORTED

STATE-SPONSORED TERRORISM DAMOSE008 PROJECT TITLE:

STUDY WILL ANALYZE THE PHENOMENON OF STATE-SPONSORED TERRORISM, ADDRESSING ITS NATURE , COMPOSITION, TRENDS, AND APPLICATION. IN ADDITION, THE STUDY WILL EVALUATE NATIONAL AND DEFENSE POLICY IMPLICATIONS TO INCLUDE MILITARY, POLITICAL, AND ECONOMIC RESPONSES REQUIRED. MDA90384C0252 DA305511 Sic DTIC NUMBER: CONTRACT NUMBER:

DCSOPS PERFORMER: SPONSOR

TARGET ACQUISITION MODELING METHODOLOGIES PROJECT TITLE:

DAMOZF001 PUIC:

THE STUDY HAS THE OVERALL OBJECTIVE OF IMPROVING US CAPABILITIES IN MODEL-ING TARGET ACQUISITION PERFORMANCE ON THE BATTLEFIELD, WITH EMPHASIS ON THE OBSERVER'S ROLE AND REALISTIC ENVIRONMENTS. PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

DCSOPS PERFORMER: SPONSOR

TARGET ACQUISITION MODELING METHODOLOGIES - PART II DAMOZG001 PROJECT TITLE: PUIC:

PLANNED STUDY DIIC NUMBER: CONTRACT NUMBER

THE STUDY HAS THE OVERALL OBJECTIVE OF IMPROVING US CAPABILITIES IN MODELING TARGET ACQUISITION PERFORMANCE ON THE BATTLEFIELD, WITH EMPHASIS ON THE OBSERVER'S ROLE AND REALISTIC ENVIRONMENTS. (DAMO-ZD). THIS IS THE SECOND PHASE OF WORK BEGUN IN JANUARY 1985. NOT REPORTED DCSOPS PERFORMER: SPONSOR:

TARGET ACQUISITION STUDY III (TAS III)

DAMONF 012 PROJECT TITLE: PUIC:

THIS STUDY BUILDS ON THE WIDELY ACCEPTED METHODOLOGY OF TAS II, EXPANDS PROBABILITY OF OPERATIONAL TARGET ACQUISITION (POTA) VALUES TO INCLUDE UNITS IN COLUMN AND UNITS IN REAR ASSEMBLY AREAS, AND IN-HOUSE PENDING DCSOPS DTIC NUMBER: CONTRACT NUMBER SPONSOR

UPDATES POTA VALUES TO FY85 AND FY80. PERFORMER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR: DCSOPS

FUTURE OF THE WEST GERMAN ARMED FORCES (BUNDESWEHR) **DAMOSG001** PROJECT TITLE: PUIC:

PLANNED STUDY DIIC NUMBER: CONTRACT NUMBER:

NOT REPORTED

PERFORMER:

DCSOPS

SPONSOR:

TO IDENTIFY/ANALYZE DEMOGRAPHIC, BUDGET, AND POLITICO-MILITARY TRENDS FACING BUNDESWEHR; ASSESS IMPACT ON NATO STRATEGY, INITIATIVES TO IMPROVE NATO CONVENTIONAL DEFENSE; DISCUSS MILITARY UTILITY/PHYSICAL FEASIBILITY OF REMEDIAL ACTIONS.

TOTAL ARMY ANALYSIS - FY 1988-1992 (TAA 92) PROJECT TITLE:

STUDY WILL PORTRAY FY 1992 US ARMY FORCES IN NON-NUCLEAR SCENARIOS AND DAMOFF001 IN-HOUSE PENDING PUIC: DIIC NUMBER: CONTRACT NUMBER:

PRODUCE DETAILED, TIME PHASED, AND DOCTRINAL FORCE REQUIREMENTS AT SRC LEVEL OF DETAIL. THE RESULTS FORM THE BASIS FOR DEVELOPMENT OF POM 88-92 FORCE STRUCTURE.

DCSOPS

SPONSOR: PERFORMER: TOTAL ARMY ANALYSIS- FY1989-1993 (TAA 93) PROJECT TITLE:

PLANNED S'JOY DAMOFG008 DTIC NUMBER:

STUDY WILL PORTRAY FY1993 US ARMY FORCES IN NON-NUCLEAR SCENARIOS AND PRODUCE DETAILED, TIME PHASED, AND DOCTRINAL FORCE REQUIREMENTS OF SRC LEVEL OF DETAIL. THE RESULTS FORM THE BASIS FOR DEVELOPMENT OF POM 89-93 FORCE IN-HOUSE DCSOPS CONTRACT NUMBER SPONSOR

STRUCTURE

PERFORMER

US ARMY OPERATIONAL READINESS ANALYSIS (OMNIBUS), FY86 PROJECT TITLE:

PLANNED STUDY DAMO06003 IN-HOUSE PUIC: DIIC NUMBER: CONTRACT NUMBER

THE STUDY WILL PROVIDE THE BASIS FOR INITIATING APPROPRIATE ACTIONS TO REDUCE THE IMPACT OF FORCE STRUCTURE AND READINESS LIMITATIONS ON FORCE CAPABILITY. THE FORCEM MODEL WILL BE USED TO PROVIDE A MORE DEFINITIVE ASSESSHENT OF THE IMPACT OF CSS ON FORCE PERFORMANCE. **DCSOPS** PERFORMER: SPONSOR

WARTIME REQUIREMENTS - P91M PROJECT TITLE:

STUDY WILL BE A FOLLOW-ON ANALYSIS TO THE PFCA 90 SOUTHWEST ASISA STUDY. DAMOFF003 PENDING PUIC: DTIC NUMBER:

RESULTS WILL PROVIDE ARMY LEADERSHIP DECISION ,AKING INFORMATION PERTINENT TO STRUCTURING ARMY PROCUREMENT AND TECHNICAL BASE PROGRAMS AND MAMILL DRIVE THE COMPUTATION OF AAD FOR POM FY 87-91. IN-HOUSE DCSOPS SPONSOR: CONTRACT NUMBER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCS0PS ----- SPONSOR: MARTIME REQUIREMENTS PROGRAMING FY93 GLOBAL (P93)
DANOFG004
PLANNED STUDY
DEFERMINE MARTIME SUSTAIN PROJECT TITLE:

OTIC NUMBER: PUIC

IN-HOUSE

DETERMINE WARTIME SUSTAINING REQUIREMENTS FCR MUNITIONS, MATERIAL AND PETROLEUM PRODUCTS FOR THE FY93 US ARMY AND REPUBLIC OF KOREA ARMY AND MARINE CORPS FORCES IN SUPPORT OF THE DEVELOPMENT OF ARMY ACQUISITION OBJECTIVE FOR THE FY89-93 POM (EFFECTS OF VARYING LEVELS OF BARRIERS),

DCSOPS PERFORMER: SPONSOR

WARTIME REQUIREMENTS-P90 KOREA PROJECT TITLE: PUIC:

DA303087 IN-HOUSE DCSOPS 2435 CONTRACT NUMBER: DTIC NUMBER:

SPONSOR: PERFORMER:

THIS STUDY WILL DEVELOP NOWBUCLEAR WARTIME REQUIREMENTS FOR AMMUNITION, MATERIEL AND FUEL FOR US FORCES AND AMMUNITION AND MATERIEL FOR ROK ARMY AND MARINE FORCES IN A KOREAN WAR. THE BASE YEAR FOR THE STUDY

ZERO BASED LANCE OPTIONS

DAMONF006 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

NOT REPORTED DCSOPS SPONSOR: PERFORMER:

THE STUDY WILL PROVIDE TTHEECOST COMPARISONS AND FORCE STRUCTURE IMPLICATIONS BETWEEN NSNF WEADONS AND ACMS FOR ACHIEVING EQUIVALENT DAMAGE. THEY WILL BE USED TO SUPPORT OR ADJUST END OBJECTIVE LEVELS OF NUCLEAR WARHEAD

PROGRAMMING

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

- SPONSOR: DCSPER

APC RESEARCH REQUIREMENTS DAPECF004 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

표 9 IDENTIFY ARMY REQUIREMENTS FOR IMPROVED KNOWLEDGE IN THE MANAGEMENT CIVILIAN WORKFORCE AND DEVELOP A COMPREHENSIVE, LOGICALLY SEQUENCED RESEARCH STRAGEGY.

NOT REPORTED DCSPER

PERFORMER:

SPONSOR

ARMY AUTOMATED MANPOWER REPORTING AND INFORMATION SYSTEM DAPEMF017 PLANNED STUDY PROJECT TITLE: PUIC: DTIC NUMBER

THE STUDY WILL PRODUCE AN AUTOMATED REPORTING AND DATA ANALYSIS CAPABILITY FOR THHE WORKLOAD AND MANHOUR DATA ON A FUNCTIONAL BASIS.

DCSPER SPONSOR: CONTRACT NUMBER

NOT REPORTED PERFORMER: ARMY AWARDS STUDY

DAPCAEOOI AD860023 PROJECT TITLE: PUIC: DTIC NUMBER:

IN-HOUSE DCSPER CONTRACT NUMBER: SPONSOR:

PERFORMER:

A FOLLOW-UP STUDY TO A 1977 ARMY AMARDS PROGRAM STUDY WILL VERIFY WHETHER POLICY CHANGES AS A RESULT OF THE 1977 STUDY HAVE REMOVED THE PERCEPTIONS THAT THE MILITARY AWARDS SYSTEM IS GENERALLY INEQUITABLE. PHASE I (AC) COMPLETED; PHASE II (RC) UNDER WAY.

ARMY SAFETY PROGRAM ANALYSIS PROJECT TITLE: PUIC:

PLANNED STUDY DAPEHF009 DTIC NUMBER: CONTRACT NUMBER:

STUDY WILL PROVIDE FOR A CONSULTANT TO EVALUATE THE ARMY SAFETY PROGRAM AND MAKE RECOMMENDATIONS TO IMPROVE ITS EFFECTIVENESS.

SPONSOR:

DCSPER NOT REPORTED PERFORMER:

ARMY TOE MANPUWER AVAILABILITY FACTORS

PLANNED STUDY DAPENF013 PROJECT TITLE: PUIC: DTIC NUMBER:

CONTRACT NUMBER

THE STUDY WILL IDENTIFY THE MINIMUM ESSENTIAL COMBAT SUPPORT AND COMBAT SERVICE SUPPORT TOE MANPOWER FOR WAGING SUSTAINED COMBAT IN A STABILZED WARTIME ENVIRONMENT.

NOT REPORTED DCSPER PERFORMER: FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

OCSPER SPONSOR:

BASOPS SUPPORT MANPOWER FACTOR DAPEUG012 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

NOT REPORTED DCSPER PERFORMER: SPONSOR:

DEVELOP NEW BASOPS SUPPORT MANPOWER FACTORS FOR ALL MACOM WITH BASOPS SUPPORT MANPOWER TO REPLACE FACTORS DEVELOPED BY EACH MACOM. CREATE DATA BASE AND AVAILABLE SYSTEM SOFTWARE TO DETERMINE BASOPS SUPPORT REQUIREMENTS AT INSTALLATIONS/FACILITIES BY FUNCTIONAL AREA.

CONDITIONS OF HIGHLY EFFECTIVE LEADERSHIP/MGMT OF CIVILIAN COMPONENT

DAPEC6011

PLANNED STUDY PROJECT TITLE:
PUIC:
DIIC NUMBER: CONTRACT NUMBER

DCSPER NOT REPORTED

PERFORMER: SPONSOR:

CIVILIAN EMPLOYEES IN CRITICAL. THIS EFFORT WILL DEVELOP CRITERIA OF HIGHLY EFFECTIVE LEADERSHIP/MGMT OF CIVILIANS, IDENTIFY A SAMPLE OF EFFECTIVE LEADERS, DESCRIBE CONDITIONS AND RECOMMEND APPROACHES. OF LEADERSHIP/MANAGEMENT BY MILITARY AND CIVILIAN MANAGERS OF THE QUALITY

E-5/6 PROMOTION MODEL PROJECT TITLE:

PLANNED STUDY DAPEMG010 DIIC NUMBER: Poice

IN-HOUSE CONTRACT NUMBER

DCSPER SPONSOR PERFORMER

EXANINE WAYS THE ARMY CAN IMPROVE ITS PRECISION IN DETERMINING THE APPROPRIATE NUMBER OF SOLDIERS TO PROMOTE EACH MONTH. STUDY THE ARMY ENLISTED PROMOTION MODEL, CALCULATE ERROR RATES AND RECOMMEND ENHANCEMENTS TO THE MODEL.

EVALUATION STUDY OF THE ARMY FAMILY ACTION PLAN (AFAP)

THIS STUDY WILL IDENTIFY THE DEGREE TO MHICH EACH FAMILY SERVICE, PROGRAM AND POLICY CONTRIBUTE TO READINESS AND RETENTION.

PLANNED STUDY DAPEHF001 DTIC NUMBER: CONTRACT NUMBER: PROJECT TITLE: PUIC:

DCSPER SPONSOR:

NOT REPORTED PERFORMER II -FUNCTIONAL DICTIONARY PROJECT TITLE:

2879 PUIC:

MDA90383C0481 DCSPER PENDING CONTRACT NUMBER: OTIC NUMBER: SPONSOR

EER, INC PERFORMER:

THIS STUDY WILL EXTEND AN FY 82 EFFORT WHICH DEVELOPED A FUNCTIONAL DICTIONARY FOR BASE-OPS ONLY. THIS EXTENDED DICTIONARY WILL PROVIDE A DEFINITION AND UNIQUE CODE FOR EVERY WORK CENTER IN THE ARMY. THIS WILL ENABLE MANPOWER PLANNERS TO FUNCTIONALLY IDENTIFY EVERY ARMY SPACE.

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: DCSPER

IMPACT OF INCREASING HISPANIC POPULATION IN THE ARMY PROJECT TITLE:

DAPEHE001 DA305958 DTIC NUMBER: CONTRACT NUMBER: Sic

STUDY TO ANALYZE THE IMPACT OF EXPECTED CONTINUED GROWTH IN THE HISPANIC CONTENT OF THE UNITED STATES: POPULATION AND TO PROVIDE A BASIS FOR POLICY DECISIONS.

MDA90384C0413 DCSPER DCSPER SPONSOR: LEADERSHIP CASE STUDY DAPEHEO02 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

DEVELOPMENT OF A DOCUMENTATION CASE STUDY OF THE FORT HOOD EXPERIENCE IN IMPLEMENTING THE LEADERSHIP AND HUMAN GOALS.

DCSPER DCSPER SPONSOR:

PERFORMER:

MEPSCAT - SURVEYS (PART IB)

PROJECT TITLE: PUIC:

SURVEY SOLDIERS AND CHAIN OF COMMAND REGARDING PRESENT JOB PERFORMANCE REQUIREMENTS, JOB SATISFACTION, HARASSMENT AND REASONS FOR REENLISTING OR SEPARATING. DAPEMGOOB PLANNED STUDY IN-HOUSE DCSPER DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

PERFORMER:

MEPSCAT-RELATIONSHIP OF PHYSICAL DEMANDS ANALYSIS AND STRENGTH TESTS PROJECT TITLE:

DAPEMG009 PUIC:

DCSPER

SPONSOR:

PERFORMER

٤ EVALUATE RESULTS OF ARMY'S PHYSICAL DEMANDS ANALYSIS TO DETERMINE IF RESULTS ARE ACCURATE. DEVELOP A MODEL OR FORMULA FOR MOS PROPONENTS USE TO ENSURE THAT FUTURE PDA MODIFICATIONS AND PST IS EQUATED AND APPROPRIATE. PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

MILITARY COMP X-FACTORS (DEPENDENTS)
DAPEHF035 PROJECT TITLE:

PUIC: DTIC NUMBER: CONTRACT NUMBER:

WHEN COMBINED WITH THE FY 84 EFFORT, THIS PROJECT WILL REVEAL, FROM FAHILY PERSPECTIVE, THOSE X-FACTORS THAT PLAY A SIGNIFICANT ROLE IN COMPENSATION AND ULTIMATE RETENTION OF SOLDIERS. PENDING IN-HOUSE

DCSPER SPONSOR: PERFORMER:

86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

MILITARY ENTRANCE PHYSICAL STRENGTH CAPACITY TEST EVALUATION DAPEMG007 PROJECT TITLE:

PLANNED STUDY IN-HOUSE DTIC NUMBER:

TO DETERMINE THE IMPACT THAT MEPSCAT HAS UPON SOLDIER IST TERM ATTRITION, MOS MIGRATION, MALUTILIZATION, REENLISTMENT AND JOB SATISFACTION.

DCSPER SPONSOR PERFORMER: MOBREM MANPOWER ESTIMATING RELATIONSHIPS
DAPEMEGOI
PENDING
STUDY IS TO ARRAN PROJECT TITLE: PUIC:

STUDY IS TO ARRANGE MOBREM FUNCTIONS IN PRIORITY ORDER AND DEVELOP STATISTICALLY VAILD MANPOWER ESTIMATING EQUATIONS FOR EACH FUNCTION. DTIC NUMBER: CONTRACT NUMBER:

DCSPER 8 SPONSOR: PERFORMER: PERSONNEL CASUALTY ESTIMATION FOR INTEGRATED WARFARE PROJECT TITLE: PUIC:

DEVELOP METHODOLOGY, IDENTIFY SCENARIOS AND CONDUCT STUDY TO DETERMINE THE APPROPRIATE METHOD FOR ESTIMATING LOSSES DUE TO INTEGRATED WARFARE THAT IS CONSISTENT WITH THE ARMY'S OVERALL CASUALTY ESTIMATION PRECESS. PLANNED STUDY IN-HOUSE DAPEPF002 DTIC NUMBER: CONTRACT NUMBER:

DCSPER SPONSOR PERFORMER

REENLISTMENT BONUSES DAPEMGO14 PLANNED STUDY PROJECT TITLE: PUIC:

EXAMINE THE IMPACT OF BONUS PROGRAMS UPON CONTINUATION RATES AND DEVELOP COMPUTER MODEL TO PREDICT, PROGRAM AND STRUCTURE CONTINUATION OF BONUSES BY MOS, LEVEL AND AMOUNT OF PAYMENT THROUGH FY 91.

DCSPER SPONSOR: PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

SENIOR OFFICER ASSESSMENT FOR CAREER GROWTH PROJECT TITLE: PUIC:

DAPEME002 PENDING DTIC NUMBER:

STUDY WILL DEVELOP A METHOD TO IDENTIFY AN INDIVIDUAL WHO POSSESSES THE APPROPRIATE SKILLS, KNOWLEDGE, AND INTEREST FOR SPECIFIED ASSIGNMENTS.

DCSPER DCSPER PERFORMER: SPONSOR

CONTRACT NUMBER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: DCSPER

UNIT REPLACEMENT SYSTEM ANALYSIS V (URSA V) Dapemfoob PROJECT TITLE:

STUDY WILL CONTINUE ANALYSIS BEGUN IN URSA IV BY APPLYING ITS TECHNIQUES TO TTHE ROTATION OF UNITS OF THE INFANTRY AND FIELD ARTILLERY REGIMENTS. SUSTAINABILITY OF THESE UNITS WILL BE ASSESSED FROM THE INDIVIDUAL, UNIT AND REGIMENTAL PERSPECTIVE. PENDING IN-HOUSE DCSPER DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

THIS CONTINUES THE WARMAPS CASUALTY ESTIMATE PROGRAM. THE STUDY WILL PROVIDE ESTIMATES BASED ON VARIOUS SCENARIOS . NARMAPS CASUALTY ESTIMATES
DAPEPEO34
PENDING
THI IN-HOUSE DCSPER PROJECT TITLE:
PUIC:
DIIC NUMBER:
CONTRACT NUMBER:
SPONSOR:
PERFORMER:

MARMAPS CASUALTY ESTIMATES FOR FY 88-92

PLANNED STUDY IN-HOUSE DCSPER DAPEPG003 PROJECT TITLE:
PUIC:
DIIC NUMBER:
CONTRACT NUMBER:
SPONSOR:

DEVELOP DATA ON ESTIMATED CASUALTIES FOR THE POM FORCE FOR FY88 AND 92 UNDER THE DEFENSE GUIDANCE FOR THE FY 86 POM.

PERFORMER:

86 ARMY STUDY FROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

DCSRDA ----- SPONSOR: COORD & TRACKING FOR ARMY SCIENTIST AND ENGINEER APPRENTICESHIP PROG PROJECT TITLE:

DAMAAE004

MDA90384C0168 DCSRDA DIIC NUMBER: CONTRACT NUMBER: SFONSOR:

WORK & LEARNING

PERFORMER:

STUDY WILL IMPROVE THE APPRENTICESHIP PROGRAM AND INCREASE THE IMPACT OF THE ARMY'S CURRENT AND ON-GOING INVESTMENT. WILL DEVELOP A MORE COST EFFECTIVE PROGRAM MANAGEMENT SYSTEM THAN THE EXISTING DECENTRALIZED OME. INCLUDED WILL BE DEVELOPMENT OF A TRACKING SYSTEM.

CROSS-ANALYSIS OF DA AND DOE LABORATORIES PROJECT TITLE:

DAMAAFOOL DIIC NUMBER: PUIC

PLANNED STUDY CONTRACT NUMBER

THE STUDY WILL DEVELOP OVER 3-4 MONTHS DETAILED PROCESS/PROCEDURES THAT WOULD BE USED FOR ANALYSIS INCLUDING SELECTION OF ARMY AND DOE LAB UNITS TO BE INVOLVED; WILL CONDUCT THE CORRESPONDING ASSESSMENTS OVER 5-6 MONTHS.

DCSRDA NOT REPORTED

PERFORMER:

SPONSOR:

1980-2000 EDUCATION AND UTILIZATION OF THE ENGINEER: DAMAAE001 PROJECT TITLE:

PENDING DTIC NUMBER: CONTRACT NUI 3ER:

STUDY WILL IDENTIFY MAJOR ENGINEER ISSUES AND RECOMMENT SOLUTIONS AND PROVIDE A BASIS FOR CONTINUING ASSESSMENT OF THE ENGINEER STRENGTH OF NATION AS CIRCUMSTANCES EVOLVE OVER THE NEXT TWO DECADES.

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DCSRDA SPONSOR:

PERFORMER

IN-DEPTH DIAGNOSTIC PROFILE OF LABORATORY SYSTEMS AND PRACTICES PROJECT TITLE:

PLANNED STUDY DAMAAG002 DIIC NUMBER: PUIC:

STUDY TO ADAPT LAB HEALTH DIAGNOSTIC METHODOLOGY TO CURRENT ARMY LENVIRONMENT AND ASSISTANCE TO SENIOR LAB MANAGEMENT IN INITIATING IMPROVEMENT STEPS.

SPONSOR: CONTRACT NUMBER:

DCSRDA NOT REPORTED PERFORMER:

MAINTENANCE AND DEVELOPMENT OF TECHNICAL SKILLS IN ARMY R&D ACT. PROJECT TITLE:

PLANNED STUDY DAMAAF 002 PUIC: DTIC NUMBER:

6 THE STUDY WILL ADDRESS THE ROLE OF THE ARMY IN THE EDUCATION/TRAINING SCIENTISTS AND ENGINEERS USED IN KEY ARMY RDA ACTIVITIES, INCLUDING SUPPORT OF UNIVERSITY RESEARCH, USE OF FELLOWSHIPS, INTERNSHIPS, AND COOPERATIVE EDUCATION, AND TO IDENTIFY NEW INITIATIVES OF HIGH PAYOFF.

NOT REPORTED DCSRDA PERFORMER: SPONSOR

CONTRACT NUMBER

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: DCSRDA

PATTERNS OF TECHNOLOGY PRODUCTIVITY PROJECT TITLE:

DAMAAF 003 DIIC NUMBER:

PLANNED STUDY CONTRACT NUMBER

NOT REPORTED DCSRDA PERFORMER: SPONSOR:

THE STUDY WILL UTILIZE COMMERCIALLY AVAILABLE BIBLIOGRAPHIC DATA BASES TO COMPILE BIOGRAPHIES OF TECHNOLOGY PUBLICATION IN 8 -10 LIMITED FIELDS; WILL DETERMINE, VIA THIS PILOT STUDY, IF IT IS FEASIBLE TO USE LIFE CYCLE INFORMATION AS A TOOL FOR EVALUATION.

RESEARCH, DEVELOPMENT, AND ACQUISITION ITEM ACCOUNTABILITY

DAMAAF004 PROJECT TITLE: PUIC:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

PERFORMER:

DCSRDA

THE STUDY WILL REVIEW ITEM CODING USED (PE,LIN,SSN,BLIN) FOR MATERIEL SYSTEM IDENTIFICATION; WILL DEVELOP A SINGLE CODE WHICH CAN BE AUDITED FROM THE SACS TAPE THRU BUDGET EXECUTION, PROVIDE PLAN ON HOW TO CHANGE SYSTEM,AND COST ESTIMATE AND RECOMMENDATION FOR SINGLE CODE SYSTEM.

RESIDUAL RISK AS MEASURE OF RDTE PROGRAM PROJECT TITLE:

DA302905 PUIC: DTIC NUMBER: CONTRACT NUMBER:

INST PUB ADMIN MDA90383C0328 DCSRDA PERFORMER: SPONSOR

REFINEMENT AND CLARIFICATION OF APPROACHES TO ESTIMATING THE DEGREE OF DIFFICULTY AND UNCERTAINTY REMAINING IN ROTE PROJECTS BY DEVELOPING CLEAR STATEMENTS OF THE CONDITIONAL EVENTS THAT WILL PROVIDE PROGRESS MEASURES.

STRATEGIES FOR PREPARATION OF SCIENTISTS AND ENGINEERS DAMAAGOOI PROJECT TITLE:

PUIC:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

NOT REPORTED DCSRDA PERFORMER: SPONSOR

STUDY TO EXAMINE AND DEVELOP IMPROVED LINKAGES BETWEEN ARMY LABS AND ACADEMIA AND OTHER JOINT VENTURES TO ENSURE APPROPRIATE TRAINING OF ARMY SCIENTISTS AND ENGINEERS.

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'86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR) FY 86 ARMY

SPONSOR: FORSCOM

HEADQUARTERS AREA COTTMAND PROJECT TITLE:

AFRD CO02

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

NOT REPORTED FORSCOM SPONSOR

PERFORMER:

RESEARCH HISTORICAL EXAMPLES, SIMILAR CRG'S, AR'S AND PERTINENT DIRECTIVES CONCEPTS & OPS PLANS TO DETERMINE: NEED FOR HAC IN HIGH OR LOW INTENSITY CONFLICT. ALT MEANS OF ORG & PROVIDING BASE OPS AND FACILITIES.

MEDICAL AND HOSPITAL MANAGEMENT PROJECT TITLE: PUIC:

PLANMED STUDY AFRDG6006 DTIC NUMBER:

EVALUATE THE USARCENT MEDICAL SUPPORT FUNCTIONAL AREAS OF HOSPITALIZATION, EVACUATION, MEDICAL LOGISTICS, PREVENTIVE MEDICINE, DENTAL SUPPORT AND VETERINARY SUPPORT TO INCLUDE CSS MEDICAL REQUIREMENTS TO OTHER USCENTCOM COMPONENTS TO DETERMINE SHORTFALLS BY FUNCTION AND LOCATION. FORSCOM CONTRACT NUMBER

NOT REPORTED PERFORMER: SPONSOR

THEATER AREA TERRAIN ANALYSIS PROJECT TITLE:

AFRDG6007

SFONSOR PERFORMER

STUDY THE EFFECTS AND IMPACT OF AN AUTOHATED THEATER AREA TERRAIN ANALYSIS PROGRAM. DEVELOP AN AUTOHATED PROGRAM WHICH WILL ADVISE TUSA UNIT CMDR ON THE EFFECTS OF ALL ODSTACLES RELEVANT TO TERRAIN USE BY BOTH ENEMY AND FRIENDLY FORCES DURING DEPLOYMENT INTO THE AOR. PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

NOT REPORTED FORSCOM

THEATER HOST NATION SUPPORT PROJECT TITLE:

AFRD G004

EVALUATE USARCENT LOG SPT FUNC TO INCL INTERSERVICE CSS RQFIT TO OTHER USCENICOM COMP AND DET SHORTFALLS BY SPECIFIC FUNCTION AND GEOGRAPHIC LOC. COMPARE SHORTFALL TO AVAILABLE POTENTIAL HOST NATION SPT RESOURCES. FACTOR OUT ASSETS THAT WILL BE REQUIRED BY OTHER COMPONENTS IN EACH GEO AREA. PLANNED STUDY DTIC NUMBER CONTRACT NUMBER

NOT REPORTED FORSCOM PERFORMER: SPOHSOR

THEATER MEDICAL SUPPORT SYSTEM AFRD 6005 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER:

CONTRACT NUMBER

NOT REPORTED FORSCOM SPONSOR: PERFORMER

DEVELOP A HINICOMPUTER MENU-DRIVEN "REAL WORLD" MEDICAL PLANNING PROGRAM. THIS PROGRAM MILL PROVIDE A CONSISTANT MEANS OF PREDICTING/EVALUATING MEDICAL REQUIREMENTS IN SUPPORT OF OPLAN DEPLOYMENT BASED UPON POPULATION

AT RISK (PAR).

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1935 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

FORSCOM SPONSOR:

THEATER REAR AREA BATTLE STUDY AFRD G003 PROJECT TITLE:

PUIC: DTIC NUMBER:

PLANNED STUDY

FORSCOM NOT REPORTED SPONSOR: CONTRACT NUMBER:

PERFORMER:

STUDY TO DIVIDE COMUSARCENT AOR INTO TERRITORIAL AREAS OF RESP BTWN TAACOM XVIII ABN CORPS, MAF. ANALYZE AND REC FOR PLANNING CAPSTONE ALIGHED RAOCS IN KEY CITIES AND PORTS WITHIN AOR TO BEST ACCOMPLISH REAR BATTLE MISSION. AVAILABILITY OF LOAL BARRIER MATERIALS AND DAMAGE CONTROL EQIUP.

TRANSITION TO WAR FINANCE SUPPORT PROJECT TITLE:
PUIC:
DTIC NUMBER:

AFRD G001

PLANNED STUDY CONTRACT NUMBER:

SPONSOR:

FORSCOM NOT REPORTED PERFORMER:

CONDUCT THE NECESSARY RESEARCH OFF LAWS, AR'S AND PERTINENT DIRECTIVES TO DETERMINE: NECESSITY OF AND OPERATING AGENCY TO SUPPORT THIRD USA DURING PRE-DEPLOYMENT ACTIVITIES. PREFERRED LOCATION OF THIS SUPPORT DURING LIC, TRANSITION FROM LOW TO HIGH INTENSITY CONFLICT AND NATURE OF OPERATIONS.

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: HQDA

BREAKPOINT CRITERIA SAUSOGOO2 PROJECT TITLE:

PLANNED STUDY DTIC NAMBER: CONTRACT NUMBER: Zic

HQDA NOT REPORTED

PERFORMER:

SPONSOR:

BREAKPOINTS ARE CRITICAL FACTORS IN THE DETERMINATION OF NUCLEAR AND CONVENTIONAL REQUIREMENTS. THIS STUDY WOULD DEFINE BREAKPOINT CRITERIA THROUGH HISTORICAL AND INTERVIEW RESEARCH.

ENVIRONMENTAL SAFETY AND HEALTH (ESOM) PROGRAM ASSESSMENT PROJECT TITLE:

SAIL GOOL PUIC:

PLANNED STUDY DIIC NUMBER: CONTRACT NUMBER

THIS STUDY WILL EVALUATE ASPECTS OF ARMY'S ESOM PROGRAMS IN ORDER TO ASSESS PROGRAM EFFECTIVENESS, IDENTIFY OPTIONS, APPROACHES AND RESOURCES REQUIRED FOR NEW OR CHANGING MISSIONS, PROGRAMS AND STATUTORY REQUIREMENTS

NOT REPORTED HODH PERFORMER: SPONSOR:

EXPLOITATION OF NATURAL RESOURCES

THIS STUDY WILL IDENTIFY OPPORTUNITIES TO EMMANCE REVENUE-PRODUCING ACTIVITIES, TIMBER SALES, LEASING, ETC.

HGDA DTIC NUMBER: CONTRACT NUMBER: SPONSOR

PLANNED STUDY

SAIL GOO3

PUIC

PROJECT TITLE:

NOT REPORTED PERFORMER: FIXED FACILITY ENERGY USE POLICIES PROJECT TITLE:

SAIL 6002 SIC

GIVEN CURRENT COMDITIONS REGARDING FUEL AVAILABILITY, THERE IS A NEED TO BETTER ARTICULATE THE BASIS FOR EVOLVING FUEL USE POLICIES.

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

HODA SPONSOR:

NOT REPORTED PERFORMER:

STRATEGY STUDY FOR RADIO FREQUENCY SUPPORT OF ARMY PRIORITY PROSRAMS PROJECT TITLE:

PLANNED STUDY DAIMSG001 PUIC: DTIC NUMBER:

HODA

CONTRACT NUMBER:

SPONSOR

DEVELOP A STRATEGY FOR RADIO FREQUENCY SUPPORT OF ARMY PRIORITY PROGRAMS TO IMPROVE COMMAND, CONTROL & COMMUNICATIONS. CONDUCT ANALYSIS AND INJECT THE FINDINGS INTO ARMY PLANNING FOR PEACETIME TRAINING USING ARMY MOBILE SUBSCRIBER EQUIPMENT(MSE) AND SINGGARS.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: HODA

TEST AND EVALUATION DATA BASE STUDY SAUSOG001 PROJECT TITLE:

PLANNED STUDY PUIC:

HQDA NOT REPORTED DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

DATA GENERATED IN FIELD TESTS IS OF GREAT VALUE TO A WIDE VARIETY OF ARMY ANALYSES. THIS STUDY WOULD EXAMINE NEEDS OF POTENTIAL USERS, ACTUAL FORMAT OF DATA, TRANSMISSION REQUIREMENTS, ETC. WITH A VIEW TO CREATION OF A DATA BASE WITH WIDE APPLICATION.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: NGB

AVIATION QUALITY MAINTENANCE COUNTERMEASURES GBAVNF002

PLANNED STUDY PROJECT TITLE:
PUIC:
DIIC NUMBER:
CONTRACT NUMBER:
SPONSOR:
PERFORMER:

NGB NOT REPORTED

THE STUDY WILL COMPARE SAMPLE ARNG AVIATION ACTIVITIES FOR LEVELS OF PERFORMANCE. PARADIGMS AND PROCESSES TO SUSTAIN OR MODIFY ARNG AVIATION MAINTENANCE ORGANIZATIONS AND OPERATIONAL PROCEDURES WILL BE DEVELOPED AND APPLIED.

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: OTEA

MANPRINT CCE (HUGIAN FACTORS)

CSTETF001 PENDING PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:
SPONSOR:
PERFORMER:

OTEA MORE THAN ONE

DEVELOPMENT, VALIDATION, AND IMPLEMENTATION OF A COMPREHENSIVE, QUANTITA-TIVE PROCEDURE FOR COLLECTING AND ANALYZING DATA ON THE MANPOWER, PERSONNEL SELECTION, TRAINING AND HUMAN FACTORS ASPECTS OF DEVELOPING SYSTEMS.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: TAGC

TOTAL ARMY MODERN AUTOMATED FILE SYSTEM(TAMAFS) DAAGZF001

PLANNED STUDY PROJECT TITLE:
PUIC:
DIIC NUMBER:
CONTRACT NUMBER:
SPONSOR:
PERFORMER:

TAGC NOT REPORTED

THIS STUDY WILL PROPOSE AN ALTERNATIVE FILE SYSTEM WHICH WILL REDUCE STORAGE REQUIREMENTS AND THE TIME IN IDENTIFYING AND REFRIEVING INFORMATION THROUGH IMPROVED SEARCH CAPABILITIES. A COST ANALYSIS OF A MANUAL VERSUS AUTOMATED STORAGE SYSTEM WILL BE MADE.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

> AD MODEL DEVELOPMENT ATORTG022 PROJECT TITLE: PUIC:

PLANNED STUDY IN-HOUSE DIIC NUMBER: CONTRACT NUMBER:

ADAPT STC VERSION OF COMO TO GENERIC COMO II FOR TRADOC STUDIES USAGE AND ESTABLISH MODEL RESOURCE GROUP (MRG) FOR SAME.

TRASANA TRABOC PERFORMER: SPONSOR

ADA CORPS ANALYSIS ATSACE010 PUIC PROJECT TITLE:

PLANNED STUDY IN-HOUSE DTIC NUMBER:

TRADOC SPONSOR

AIR DEFENSE SCH PERFORMER:

STUDY WILL EVALUATE EFFORT OF DEPLOYING HIMAD & SHORAD TO PROTECT CORPS ASSETS AS CURRENTLY PLANNED BY 32D AADCOM. FORCE STRUCTURE WILL BE BASED ON ARMY OF EXCELLENCE CORPS ADA CONCEPTS.

ADP OPERATIONS AND MAINTENANCE AND APPLICATIONS RESEARCH PROJECT TITLE:

A TORCG001 PENDING IN-HOUSE DTIC NUMBER: PUIC CONTRACT NUMBER:

TO MANAGE THE OPERATION AND MAINTENANCE OF CAORA ADP RESOURCES AND FACILITIES AND PROVIDE CENTRALIZED ADP/COMM PLANNING, BUDGETING, AND ACQUISITION. TO DEVELOP APPLICATIONS USING CAORA COMPUTERS, INTERACTIVE GRAPHICS AND VIDEO DISK SYSTEMS. TRADOC CAORA SPONSOR: PERFORMER:

ADV CARGO ROTOCRAFT(ACR) CONCEPT FORMULATION PROJECT TITLE:

PLANNED STUDY IN-HOUSE TRADOC ATZQD6009 PUIC: OTIC NAMBER: CONTRACT NAMBER:

A

SPONSOR: PERFORMER:

HVY LIFT HELICOPTER SHORTFALL & OBSOLESCENCE OF MED LIFT CARGO FLEET LED TO DEVELOPMENT OF AN O&O PLAN FOR ACR. THIS EFFORT REPRESENTS USER ANAL CONDUCTED FOR TRADE-OFF DETERMINATION TRADE-OFF ANAL, BEST TECH APPROACH & COEA/CTEA FOR NS 1.

ADVANCED ANTITANK HPN SYS-NEDIUM (AANS-M) COEA PROJECT TITLE: TO PERFORM A COST AND OPERATIONAL EFFECTIVENESS ANALYSIS TO SUPPORT MILESTONE I DECISION.

ATSHCEB4A PENDING **Pic**:

IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

INFANTRY SCHOOL PERFORMER:

FY 86 ARMY STUDY FROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

ADVANCED FIELD ARTILLERY TACT DATA SYSTEM COEA PROJECT TITLE:

PLANNED STUDY ATSFCG003 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

FA SCHOOL

PERFORMER:

TRADOC

SPONSOR:

THE ANALYSIS MILL EVALUATE THE COST AND OPERATIONAL EFFECTIVENESS OF ALTERNATIVE DEVELOPMENT AND NDI HARDWARE AND ALTERNATE EMPLOYMENT OPTIONS. RESULTS WILL SUPPORT A MILESTONE II DEVELOPMENT DECISION.

AH-15 MODERNIZED COBRA GUNNERY TEA ATZGGG001 PROJECT TITLE: PUICE

TO DETERMINE THE AMOUNT OF TRAINING REQUIRED TO REACH & SUSTAIN PEAK WEAPONS PROFICIENCY & TO DETERMINE THE PROPORTIONAL MIX OF AIRCRAFT & SIMULATOR TIME FOR ACHIEVING PEAK PERFORMANCE. PLANNED STUDY IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

PERFORMER:

AH-64 PFTEA M/OH-58D PROJECT TITLE:

PLANNED STUDY IN-HOUSE PUIC: DTIC NUMBER: CONTRACT NUMBER:

TRADOC

SPONSOR

PERFORMER:

EVALUATE BOTH INSTITUTION & SINGLE STATION UNIT TRAINING PLAN OF AH-64 UNITS. PFTEA WILL ALSO LOOK AT OH-58D TNG. RESULTS WILL BE USED TO UPGRADE PPOI TO MEET GOAL OF FULLY TRAINED UNITS 90 DAYS AFTER "E" DATE.

AI APPLICATIONS IN COMBAT SIMULATIONS PROJECT TITLE:

ATORRG006 PUIC:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

TRADOC SPONSOR:

TORA IS EXPLORIMG UTILITY OF SPECIFIC AI TECHNIQUES IN IMPROVING DECISION PROCESS REPRESENTED IN COMBAT MODELS.

TRASANA PERFORMER: AIR DEFENSE ANALYSIS REVIEW - PHASE II PROJECT TITLE:

ATZLCG026 PUIC DTIC NUMBER: CONTRACT NUMBER:

AS A FOLLOW-ON TO THE AIR DEFENSE ANALYSIS SURVEY (PH I), DEVELOP & IMPLEMENT METHODS TO DETERMINE THE CONTRIBUTION OF THE OVERALL AIR DEFENSE FAMILY OF SYSTEMS TO THE OUTCOME OF THE BATTLE & CONTRIBUTION OF INDIV AIR DEFENSE SYSTEMS. PLANNED STUDY IN-HOUSE TRADOC

PERFORMER SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: TRADOC

AIR DEFENSE ELECTRONIC WARFARE SYSTEM (ADEWS) COEA/CTEA PROJECT TITLE:

PLANNED STUDY ATSACE002 PUIC DTIC NUMBER CONTRACT NUMBER

ADEWS IS AN ACTIVE ECM, PASSIVE ECM EM SYSTEM TARGETED ON RF AVIONIC EMISSIONS FROM AIR PLATFORMS. A COEA IS REQUIRED TO EVALUATE EFFECT-IVENESS AND PERFORMANCE FOR TRADE-OFF ANALYSES.

TRADOC AIR DEFENSE SCH

PERFORMER:

SPONSOR

AIR DEFENSE MAA/MADP PROJECT TITLE:

PLANNED STUDY ATSACG007 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: PIC

STUDIES ARE REQUIRED TO UPDATE THE ADA MISSION AREA ANALYSIS WHICH IDENTIFIES AND PRIORITIZES DEFICIENCIES IN AIR DEFENSE. THE MAA IS THEN UTILIZED AS INPUT INTO THE MISSION AREA DEVELOPMENT PLAN.

AIRCRAFT SURV EQUIP TNG EFFECTIVENESS ANALYSIS PROJECT TITLE:

AIR DEFENSE SCH

PERFORMER:

SPONSOR:

PLANNED STUDY ATSIS6008 DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER: SPONSOR: PERFORMER:

INSTRUCTORS LACK KNOWLEDGE OF DAY-TO-DAY ASE DPER WITHIN THE AERIAL EXPLOITATION BN, AS EACH UNIT PERFORMS THEIR ASE FUNCTIONS DIFFERENTLY. TRN EFFECTIVENESS OF RESIDENT TNG IS IMPOSSIBLE M/O CONSIDERABLE INPUT FROM AEB UNITS.

INTEL SCHOOL

TRABOC

AIRLAND BATTLE PROJECT TITLE:

ATZLAE001 DA302910 IN-HOUSE 2100 DTIC NUMBER: CONTRACT NUMBER:

TO EVALUATE THE IMPACT OF THE AIRLAND BATTLE DOCTRINE ON THE CONDUCT OF COMBAT OPERATIONS AND TO RECOMMEND SOLUTIONS TO ANY SHORTCOMINGS IDENTIFIED.

TRADOC CACDA

SPONSOR PERFORMER ALTERNATIVE COMMAND POST (CP) CONFIGURATION PROJECT TITLE:

ATZLCG007 ENDING PENDING DTIC NUMBER: CONTRACT NUMBER: 515

IN-HOUSE

TRABOC.

SPONSOR PERFORMER

TO DETERMINE THE OPTIMUM COMMAND POST (CP) CONFIGURATIONS IN TERMS OF SURVIVABILITY AND EFFECTIVENESS. THE DIVISION CP'S INCLUDING BOTH HEAVY AND LIGHT DIVISIONS WILL BE ANALYZED.

FY 86 ARMY STUDY PROCRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

TRADOC

AMPUNITION PLANNING FACTORS SYSTEM STUDY PROJECT TITLE: PUIC

PLANNED STUDY ATCDAF019 IN-HOUSE DTIC NUMBER CONTRACT NUMBER

TRADOC

CAORA

PERFORMER

SFONSOR

DESIGN NEAR TERM APFS AND FAR TERM APFS, DEFINE ORGANIZATION RESPONSIBILITIES & RECOMMEND SYSTEM MANAGER, DETERMINE RESOURCE IMPACTS, & DEVELOP A PLAN FOR IMPLEMENTATION OF THE SYSTEM. RESULTS TO BE USED TO INSTITUTIONALIZE NEAR TERM APFS.

AMMUNITION SIMULATION MODELS LINKAGE MECHANISMS PROJECT TITLE:

PLANNED STUDY ATSKCG004 Pic DTIC NUMBER

CONTRACT NUMBER

OF THE 3 LARGE SCALE SIMULATIONS USED TO MODEL THE AMMUNITION SPT SYS, 2 MODELS, CAM-X AND ARM MODEL ACTIVITY ON ARCS IN NETWORK AND APS MODELS NODES IN NETWORK. NEED LINK TO ALLOW MODELS TO BE USED SEQUENTIALLY.

TRADOC SPONSOR PERFORMER

ANTI-TACTICAL MISSIL (ATM) SENSOR COEA/CTEA PROJECT TITLE:

ATSACG009 PUIC: DTIC NUMBER:

THE ATM SENSOR IS DESIGNED TO PROVIDE EARLY WARNING AND CUEING OF THE TACTICAL MISSILE THREAT TO THE FORCE. THE ATM SENSOR WILL INTER-OPERATE WITH PATRIOT & HAWK. THIS COEA WILL UPDATE THE LOA COEA. A CTEA WILL BE INCLUDED. PLANNED STUDY

AIR DEFENSE SCH

TRADOC

PERFORMER:

CONTRACT NUMBER: SPONSOR ANTIARMOR SYSTEMS DETECTABILITY (AASD) PROJECT TITLE:

ATORTE019 PUIC

DA304542 IN-HOUSE

DTIC NUMBER: CONTRACT NUMBER:

PERFORMER:

SPONSOR

TO COLLECT DATA NEEDED TO EVALUATE THE VULNERABILITY AND EFFECTIVENESS IN ANTIARMOR MISSILE SYSTEMS. DATA GATHERED WILL BE USED IN THE REFINEMENT OF HIGH RESOLUTION COMBAT SIMULATIONS AND IN EVALUATING THE MILITARY UTILITY OF ELEVATED SYSTEMS.

TRASANA TRADOC

ARMY AIRSPACE COMMAND & CONTROL (A2C2) PROJECT TITLE:

ATZLCG002 PUIC

DEVELOP NEAR TERM AND OBJECTIVE A2C2 SYSTEM CONSISTING OF DOCTRINE, FORCE STRUCTURE, MATERIEL AND TRAINING. PLANNED STUDY DIIC NUMBER:

CONTRACT NUMBER:

TRADOC CACDA PERFORMER: SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

ARMY BATTLEFIELD INTERFACE CONCEPT PROJECT TITLE:

ATZLCEE34 Pic

DA306731 IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

ANALYZE AND DEFINE A MANAGEMENT PROGRAM FOR THE EXECUTION OF THE ABIC FORCE INTEGRATION PROGRAM INCLUDING UIR PROCESSING, ABIC PUBLICATION AND AND ANALYSIS PROCEDURES.

CACDA PERFORMER: ARMY CMD & CONTROL MASTER PLAN (AC2MP) 2557 PROJECT TITLE:

DA700359 DTIC NUMBER: PUIC:

DESCRIBE & DEFINE THE ORGANIZATIONAL, FUNCTIONAL, AND INFORMATIONAL AND SYSTEMIC ARMY COMMAND AND CONTROL SYSTEM ARCHITECTURES.

IN-HOUSE TRADOC SPONSOR

CACDA PERFORMER ARMY COMMAND AND CONTROL SYSTEM PROGRAM PROJECT TITLE: PUIC:

ATZLCG001

PROVIDE LOW RESOLUTION FUNCTIONAL, ORGANIZATIONAL, SYSTEMS AND INFORMATION ARCHITECTURES FOR THE CONUS TRAINING, MOBILIZATION/DEPLOYMENT AND SUSTAIN-PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

TRADOC CACDA PERFORMER: SPONSOR:

ARMY OF EXCELLENCE PERSONNEL SYSTEM (ADEPS) PROJECT TITLE: PUIC:

ATZIDE012 PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

THE PROJECT WILL DEVELOP A HIGH TECH PERSONNEL SYSTEM (HIPS) TO SUPPORT ARMY 21. DEVELOP A PERSONNEL DATABASE TO SUPPORT HIPS. REALIGN PSS FUNCTIONS AS REQUIRED. THE STUDY WILL DEAL WIMPROVING PSS ON LONGER RANGE BASIS/FOCUS ON TECHNOLOGY.

TRADOC PERFORMER: SPONSOR

ATZLCG004 IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER: PJIC:

ARMY 21 CONCEPT VALIDATION

PROJECT TITLE:

BEFORE ARMY 21 IIAPPROVED AS AN OPN'L CONCEPT, IT WILL BE SUBJECTED TO AN ANALYTICAL EVALUATION. ONLY THEN WILL THE CONCEPT BE CONSIDERED A VALID FOCUS FOR COMBAT DEVELOPMENT THRU THE 1ST PART OF THE 21ST CENTURY.

TRADOC CACDA SPONSOR PERFORMER

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC SPONSOR:

PROJECT TITLE:

ATZLCG025 PLANNED STUDY IN-HOUSE PUIC: DTIC NUMBER: CONTRACT NUMBER:

TRADOC CACDA SPONSOR: PERFORMER:

TO PROVIDE SUPPORT TO THE ARTBASS PROPONENT IN SOFTWARE DEVELOPMENT AND TO ADVISE ON TECHNICAL ASPECTS OF SYSTEM DEVELOPMENT UNDER MANAGEMENT OF THE MATERIEL DEVELOPER (PM TRADE).

OF DISMOUNTED COMBAT AUTOMATED MODEL PROJECT TITLE: PUIC:

PLANNED STUDY ATSHCG006 DTIC NUMBER: CONTRACT NUMBER:

BUILD AN AUTOMATED FOCE-ON-FORCE MODEL THAT CAPTURES THE CONTRIBUTION THE DISMOUNTED BATTLE FROM COMPANY TEAM LEVEL AND BELOW. 유

> INFANTRY SCHOOL IN-HOUSE TRADOC SPONSOR: PERFORMER:

AUTOMATION OF CORDIVM ATORCE003

DA061382 PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

TRADOC GRC SPONSOR:

PERFORMER

REPLACE GAMER/CONTROLLER W/AUTOMATED REPRESENTATIONOF C3 FUNCTIONS. CONSTRUCT A SIMULATION WITH LOGIC THAT CAN REPLACE HUMAN DECISIONS AND PRODUCE RESULTS CONSISTENT WITH THOSE OF ACTUAL COMMANDERS AND STAFFS.

PROJECT TITLE: PUIC:

UPDATE STUDY TO INCORPORATE NEW AND CHANGING TECHNOLOGIES KNOWLEDGE BEFORE THE EFFECT OF THE OPERATIONAL TEST (OT) AND ITS RAMIFICATIONS. AVN COMBINED ARMS TEAM TRAINER UPDATE TNG DEVMT ATZQTG008
PLANNED STUDY
DEANNED STUDY
BEFORE THE EFFECT OF TWE TRADOC CONTRACT NUMBER: SPONSOR: DTIC NUMBER

PERFORMER:

BATTALION LOGISTICS REQUIREMENTS MODEL ATORTG015 PROJECT TITLE: PUIC:

DEVELOP A MODEL WHICH WILL SIMULATE THE LOGISTICS SUPPORT STRUCTURE FOR BATTALION SIZE FORCE OPERATING IN A WARTIME ENVIRONMENT. PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRASANA TRADOC SPONSOR PERFORMER: Ü

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 198: (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

BATTLEFIELD COMM REV (BCR) III/BATTLEFIELD AUTOM INTEG I PROJECT TITLE:

ATZHCG006 IN-HOUSE **PENDING** DTIC NUMBER: CONTRACT NUMBER:

CONTINUATION & EXPANSION OF BCR II WITH INCLUSION OF ALL BATTLEFIELD AUTOMATED SYS (BAS). DEV COMPREHENSIVE ROADMAP TO SYNCHRONIZE C3 AND BAS FIELDING BASED UPON POM LINE APPROVALS & TAA FORCE STRUCTURING BY THEATRE TRADOC

THROUGH 1992. SIGNAL SCHOOL PERFORMER: SPONSOR

BATTLEFIELD MANAGEMENT SYSTEM STUDY PROJECT TITLE:

IN-HOUSE DA305945 PUIC: DTIC NUMBER CONTRACT NUFIBER

ATSBCF004

JANUS MODEL CLARIFY NEED, DEFINE SYS DECISION CRITERIA, COST ALTERNATIVE HARDWARE CONFIGURATIONS AND OBTAIN ESTIMATES OF OPERATIONAL PAYOFF. JANUS MO

WILL BE USED.

BATTLEFIELD UTILITY OF SMOKE PROJECT TITLE:

ARMOR CENTER

PERFORMER:

SPONSOR

TRADOC

ATORTF004 PUIC:

ANALYSIS OF EFFECTS OF BLUE AND RED SMOKE, DELIVERED ON THE BATTLEFIELD BY A VARIETY OF MEANS, ON THE COMDUCT OF OFFENSIVE AND DEFENSIVE OPERATIONS. IT WILL FIND EMPLOYMENT CONCEPTS FOR BLUE DELIVERY SYSTEMS WHICH PROVIDE HIGHEST EFFECTIVENESS PAYOFF. PLANNED STUDY IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

TRASANA

BATTLEFIELD VEHICLE RECOVERY STUDY PROJECT TITLE:

ATSLCF005 PUIC

PERFORMER

TO PERFORM A PARAMETRIC ANALYSIS OF THE KEY FACTORS INFLUENCING RECOVERY. THIS EFFORT WILL TAKE A STOCHASTIC SIMULATION APPROACH TO DETERMINE QUANTITATIVELY THE RELATIVE IMPACTS OF THE KEY FACTORS ON RECOVERY SYSTEM

EFFECTIVENESS.

ORDINANCE SCH

PERFORMER:

IN-HOUSE

TRADOC

SPONSOR

PENDING

DTIC NUMBER: CONTRACT NUMBER:

BRADLEY FIGHTING VEHICLE SYS BLOCK II MOD COEA PROJECT TITLE:

ATSHCF003 PENDING DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER

TRADOC

INFANTRY SCHOOL

PERFORMER:

SPONSOR

THIS COEA WILL ADDRESS MODIFICATIONS TO BE MADE TO THE BRADLEY FIGHTING VEHICLE SYSTEMS AND IT IS A CONTINUATION OF THE COEA EFFORT UNDER THE BFVS BLOCK I MODIFICATION COEA.

The Manual County County County

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

CAREER MANAGEMENT FIELD (CMF) 94 STUDY ATSMCF005 PROJECT TITLE: PUIC

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

THE PROJECT WILL EXAMINE THE STRUCTURE, ADEQUACY OF TRAINING, EQUIPMENT AND PERSONNEL INTERFACE, AND FORCE MODERNIZATION IMPACTS ON CMF 94 UNDER PEACETIME AND WARTIME CONDITIONS (TO INCLUDE RESERVE COMPONENT IMPLICATIONS).

TRADOC QM SCHOOL

PERFORMER:

SPONSOR

CAREER MANAGMENT FIELD 64 (TRANSPORTATION CMF) STUDY ATSPCD001 PROJECT TITLE:

DA30249 Pic DTIC NUMBER:

EVALUATION OF CMF 64 AND DEVELOPMENT OF DATA MANAGEMENT TECHNIQUES THAT FACILITATE THE RESOLUTION OF STRUCTURE INFEASIBILITIES. THREE AREAS MILL BE ADDRESSED: MANPOWER AND PERSONNEL, OPERATIONS AND FORCE STRUCTURE, AND

MANAGEMENT.

CASTFOREM/CARMONETTE COMPARISON PROJECT TITLE:

TRANS SCHOOL

PERFORMER:

SPONSOR:

CONTRACT NUMBER

TRADOC

ATORTG011 PUIC

A COMPREHENSIVE COMPARISON OF 2 DIFFERENT SIMULATION TOOLS WILL BE PROVIDED BY PUTTING 2 SCENARIOS (ATK & DEF) ON BOTH SIMULATIONS AND RUNNING A STUDY TO EVALUATE OUTPUT, PROD TIME, VARIABLES, ETC. PLANNED STUDY

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRASANA TRADOC PERFORMER: SPONSOR

CASUALTY STRATIFICATION (NON-NUCLEAR BATTLEFIELD) PROJECT TITLE:

ATZIDD002 PUIC:

DTIC NUMBER

SSC HAS RESPONSIBILITY TO PROVIDE CASUALTY STRATIFICATION FACTORS FOR A GIVEN THEATER LEVEL FORCE IN A THEATER OF OPERATIONS UNTIL THE AMIP CAN PROVIDE FIGURES/METHODOLOGY WITHIN HIERARCHY. TRASANA ASSISTING WITH

RESOURCES.

??????? IN-HOUSE TRADOC CONTRACT NUMBER SPONSOR PERFORMER

CCS2 PHASE III

PROJECT TITLE:

ATZLCG006

PUIC: DTIC NUMBER: CONTRACT NUMBER:

IN-HOUSE

TRADOC

SPONSOR PERFORMER

CACDA

PENDING

DEVELOP CAPABILITY TO ANALYZE CCS2 PART OF ACCS ARCHITECTURE AND TO PROVIDE NEAR TERM IMPROVEMENT TO DEFINITION OF THE CCS2 OBJECTIVE ARCHITECTURE AND DATA STRUCTURES.

Section Con-

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: TRADOC

CHAPARRAL/MANPADS IFF TSEA FOLLOW-UP

PLANNED STUDY ATSAEG008 DIIC NUMBER: PUIC:

THIS IS A FOLLOW-UP TSEA TO DETERMINE THE EFFECTIVENESS OF CHAPARRAL/MANPADS IDENTIFICATION FRIEND-FOE AFTER CORRECTIVE ACTIONS FOLLOWING THE

TRADOC PERFORMER: CONTRACT NUMBER: SPONSOR

IN-HOUSE

1983-84 TSEA. AIR DEFENSE SCH CHAPLAIN COMMUNICATION ROMTS ON THE ALB & ARMY 21 PROJECT TITLE:

ATSCDF002 PUIC:

IN-HOUSE

TRADOC

SPONSOR: PERFORMER:

PENDING

DTIC NUMBER:

CONTRACT NUMBER:

EVALUATE COMMUNICATION REGIS OF THE UNIT MINISSTRIES TEAMS (UMT). TO DETERMINE DOCTRINE FOR UMT REGIS & POTENTIAL APPLICATION OF PROPOSED PORTABLE VOICE, WIRE, ADP, & NAV. COMS EQUIP ON A MOBILE, LETHAL & INTENSE BATTLEFIELD.

CHAPLAIN SCHOOL

CHAPLAIN SUPPORT TO THE LIGHT INFANTRY DIVISION PROJECT TITLE:

ATSCDF003 PENDING PUIC: DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER:

TRADOC

SPONSOR:

TO DETERMINE MINISTRY CONCEPTS & REQUIREMENTS FOR DELIVERY OF RELIGIOUS SPT TO TROOPS IN A QUICK REACTION, HIGHLY MOBILE CONFIGURATION. TO DETERMINE DOCTRINE FOR UNIT MINISTRY TEAMS & OPS W/LIMITED EQUIP. IN TAC ENVIRONMENTS,

CHAPLAIN SCHOOL

PERFORMER:

CHEMICAL MULTIPLE LAUNCH ROCKET SYSTEM COEA PROJECT TITLE:

PLANNED STUDY IN-HOUSE ATZNCF001 PUIC: DTIC NUMBER:

CONDUCT A COEA TO EVALUATE THE CHEMICAL WARHEAD FOR THE MULTIPLE LAUNCHED ROCKET SYSTEM (MLRS) TO ENTER INTO MILESTONE II DECISION

PROCESS.

CHEMICAL SCHOOL TRADOC PERFORMER: SPONSOR:

CONTRACT NUMBER:

CLASS II PLANNING FACTORS PROJECT TITLE:

ATSHCF002 PUIC:

THE ONLY ESTIMATE FOR CL II REQUIREMENTS AVAILABLE FOR PLANNING FACTORS IS A PER CAPITA HISTORICAL THEATER AVG IN FM 101-10-1. THIS STUDY WILL PROVIDE AN ITEM ANALYZED METHODOLOGY FOR ESTIMATION OF UNIT REQUIREMENTS. PLANNED STUDY IN-HOUSE DTIC NUMBER:

TRADOC CONTRACT NUMBER: SPONSOR

QM SCHOOL

PERFORMER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

CLOSE COMBAT HEAVY MISSION AREA ANALYSIS PROJECT TITLE:

ATSBCG001 PUIC: DTIC NUMBER:

CONTRACT NUMBER:

TO EXAMINE CLOSE COMBAT FORCE IN 1990-2000 TIME FRAME TO DISCOVER BOTH ITS PROBLEM AREAS AND PROVIDE POSSIBLE CORRECTIVE ACTIONS IN THE AREAS OF DOCTRINE, TRAINING, ORGANIZATION AND MATERIEL. PLANNED STUDY

APMOR CENTER TRADOC PERFORMER: SFONSOR:

CLOSE COMBAT LIGHT MISSION AREA ANALYSIS III PROJECT TITLE:

1009DHS1 PUIC

DTIC NUMBER CONTRACT NUMBER:

CCLMAA III IS TO BE A DETAILED OBJECTIVE ANALYSIS OF LIGHT INFANTRY FORCES TO IDENTIFY AND EVALUATE DEFICIENCIES AND TO IDENTIFY AND PRIORITIZE FEASIBLE SOLUTIONS. PLANNED STUDY

INFANTRY SCHOOL TRADOC PERFORMER: SPONSOR

IN-HOUSE

CLOTHING EXCHANGE (IBF) PROJECT TITLE:

THE PURPOSE IS TO DEVELOP THE NECESSARY DOCTRINE AND PROCEDURES TO CONDUCT CLOTHING EXCHANGE OPERATIONS IN THE INTEGRATED BATTLEFIELD. PLANNED STUDY

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

AM SCHOOL TRADOC SPONSOR PERFORMER CMD & CONTROL SUBORDINATE SUBSYS FUNCTIONAL ANAL PROJECT TITLE:

ATZLCF023 PUIC:

DESCRIBE & DEFINE THE FUNCTIONS, DECISIONS & INFORMATION OF CORPS AND BELOW FOR ARMY OF EXCELLENCE FORCE STRUCTURE AND AIRLAND BATTLE DOCTRINE AND THE FUNCTIONS AND INFORMATION FLOW FOR WESTCOM & KOREA. PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

TRADOC CACDA SPONSOR: PERFORMER: CMD, CONTROL, COMM & INTEL OF SPEC OPS FORCES PROJECT TITLE:

ATSUCG002 Pic

EXAMINE TOTAL C31 REGMTS OF SOF; EVALUATE BOTH CURRENT & PROP SOF C31 METHODS & STRUCTURES; IDENTIFY DEFICIENCIES AND PROPOSE THE MOST EFFECTIVE PROCEDURES, METHODS & STRUCTURES THAT BEST INSURE EFFICIENCY & SUCCESS. PLANNED STUDY IN-HOUSE DIIC NUMBER: CONTRACT NUMBER

JFK CENTER TRADOC SPONSOR PERFORMER · - <u>-</u>

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

SPONSOR:

COHORT CADRE TRAINING TEA PROJECT TITLE: PUIC:

ATTGC6001 IN-HOUSE PENDING DIIC NUMBER: CONTRACT NUMBER:

TRADOC

SPONSOR: PERFORMER:

TRADOC

THE INF, ARMOR & FLD ARTY SCHS HAVE DEVELOPED COHORT CADRE TNG PGMS TO DEAL WITH UNIQUE LEADERSHIP & TNG REQMTS REQ'D WHEN FORMING A COHORT UNIT. COHORT CADRE TNG STRATEGY WILL ASSIST UNIT CDR IN PREPARING COMPANY LEVEL LEADERSHIP.

COMBINED (GE/US) BATTLEFIELD-90 STUDY PROJECT TITLE: PUIC:

ATCDAE002

THE PURPOSE OF THIS STUDY IS TO IMPROVE AND FURTHER PROMOTE HARMONIZATION OF GE AND US DOCTRINE OF LAND WARFARE AND THE NECESSARY AIR SUPPORT.

PENDING IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

TRADOC PERFORMER COMBINED ARMS MISSION AREA AWALYSIS PROJECT TITLE:

ATZLC6012 PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: PUIC

TRADOC

SPONSOR PERFORMER:

CONDUCT CORPS TOP-DOWN ANAL AS BASIS FOR MSN AREA ANAL. DETERMINE DEFICIENCIES FR CORPS-LEVEL COMBINED ARMS FERSPECTIVE; ESTIMATE MAGNITUTE & IDENTIFY FUNCT AREAS W/BIGGEST PAYOFF; IDENTIFY CRUCIAL AREAS TO EXPLORE IN INDIV MAA

COMMAND & STAFF DECISION AIDS ATZLC6005 PROJECT TITLE:

PLANNED STUDY

ANALYZE REQUIREMENTS & OPPORTUNITIES FOR DEVELOPMENT OF ANALYTIC TOOLS TO SUPPORT THE PERFORMANCE OF CRITICAL BATTLE STAFF TASKS DURING TACTICAL OPS. DEVELOP & EVALUATE PROTOTYPE SOFTWARE TO MEET REQUIREMENTS.

IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

CACDA PERFORMER COMMUNICATIONS MISSION AREA ANALYSIS (MAA) PROJECT TITLE:

ATZHCE002 DA304426 IN-HOUSE DTIC NUMBER: 2000 CONTRACT NUMBER

IDENTIFY DEFICIENCIES IN COMM SYS CREATED AS RESULT OF CHANGE IN THREAT, ORGAN & OPS CONCEPTS. STUDY SHOULD PROVIDE ANS TO QUES RAISED IN BDP & PROVIDE INSIGHT FOR MATERIAL ACQUISITION STRATEGY. (INCLUDES C31 ANALYSIS

SIGNAL SCHOOL TRADOC SPONSOR PERFORMER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

COMPUTER ASSISTED HEALTH SERVICES SIMULATION TEA AT0916017 PROJECT TITLE:

PLANNED STUDY PUIC: DIIC NUMBER: CONTRACT NUMBER:

THIS TRAINING DEVICE IS DESIGNED TO DO FOR THE MEDICAL COMMAND STAFF WHAT ARTBASS DOES FOR THE COMBAT ARMS STAFF. CTEA IS TO EVALLATE THE TRAINING EFFECTIVENESS OF CAHSS, ESPECIALLY IN DIFFERENT CONFIGURATIONS AND SIMULATIONS.

CONTINUOUS OPERATIONS ATSGDG002 PLANNED STUDY PROJECT TITLE:

TRASANA TRADOC

SPONSOR: PERFORMER: PUIC: L.IC NUMBER:

DEVELOP TECHNIQUES FOR INTEGRATING CONTINUOUS OPERATIONS PRINCIPLES AND METHODS INTO ARMY TRAINING, DOCTRINAL LITERATURE AND COMBAT DEVELOPMENTS FROGRAMS.

IN-HOUSE TRADOC SSC PERFORMER SPONSOR

CONTINUOUS OPS (CONOPS) ALTERNATIVE ANALYSIS PROJECT TITLE: PUIC:

ATZLCG009 DTIC NUMBER:

EXAMINE ALTERNATIVE METHODS OF EMPLOYING MANPOWER, HARDWARE, AND SOFTWARE TO ASSURE SUCCESSFUL CONTINUOUS OPERATIONS FOR COMMAND & CONTROL SUBORDINATE SYSTEM (CCS2) PLANNED STUDY IN-HOUSE CONTRACT NUMBER:

TRADOC SPCNSOR:

CACDA PERFORMER: CONTRIBUTION OF INFANTRY TO BATTLE STUDY PROJECT TITLE:

ATORTG008 PUIC:

PLANNED STUDY

DIIC NUMBER: CONTRACT NUMBER:

TO ESTABLISH A DISHOUNTED INFANTRY EVALUATION TOOL (I.E., MODEL PLUS DATA BASE) WHICH CAN GIVE THE USAIS A CAPABILITY TO STUDY INFANTRY OPERATIONS, IN TERMS OF DYNAMICS AND EFFECTIVENESS IN THE RANGE 0-500 METERS.

IN-HOUSE TRADOC TRASANA PERFORMER: SPONSOR

CORDIVEM DOCUMENTATION

ATORCE002

TO PROVIDE A LEVEL OF DOCUMENTATION THAT WILL SUPPORT THE EFFECTIVE USE, ENHANCEMENT, AND POSSIBLE EXPORT OF CORDIVEM. PENDING

IN-HOUSE TRADOC PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

SPONSOR: PERFORMER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

SPONSOR:

CORDIVEM ENHANCEMENTS PROJECT TITLE:

ATORCG004 IN-HOUSE PENDING PUIC: DTIC NUMBER: CONTRACT NUMBER:

TRADOC SPONSOR: PERFORMER:

TO IMPLEMENT ENHANCEMENTS TO CORDIVEM IDENTIFIED BY USERS, TECHNICAL ASSESSMENTS AND DESIGN/DEVELOPMENT EFFORTS TO ACCOMODATE NEW, REAL-WORLD FACTORS.

CORDIVEM LINKAGES PROJECT TITLE:

ATORCG008 PENDING PUIC: DTIC NUMBER: CONTRACT NUMBER:

IN-HOUSE TRADOC AMENO SPONSOR

PERFORMER

THIS WILL ESTABLISH LINKAGES BETWEEN CORDIVEM AND CASTFOREM, FORCEM AND DESIGNATED SURROGATE MODELS IN KEEPING WITH THE OBJECTIVES OF THH AMIP HIERARCHY OF MODELS. TEST OF CORDIVEM AS PART OF HIERARCHY OF MODELS.

CORPS MODEL EVALUATION ATORTGOO9 PLANNED STUDY IN-HOUSE TRADOC TRASANA PROJECT TITLE:

PUIC

DTIC NUMBER: CONTRACT NUMBER: SPONSOR: PERFORMER:

VECTOR/COMMANDER HODEL IN SUPPORT OF THE US/GE BATTLEFIELD 90 STUDY WILL BE BENCHMARKED AGAINST THE GERMAN CORP MODEL IN KORA. THIS EFFORT EXTENDS THE BENCHMARKING OF VIC WITH OTHER US CORPS MODELS LIKE VECTOR, QUICKSCREEN, AND OTHERS.

CORSIM & AUTOMATED C2 INTERFACE STUDY

ATZLCG023 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER:

TO ENSURE THAT THE FIELDED CORSIM SYSTEM IS CAPABLE OF INTERFACE MITH THE MCS II AUTOMATED COMMAND & CONTROL SYSTEM

TRADOC PERFORMER SPONSOR

CORSIM DESIGN ATZLC6024 PROJECT TITLE: PUIC:

PLANNED STUDY IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER

CACDA PERFORMER SPONSOR

TO DESIGN, DEVELOP AND IMPLEMENT A PROTOTYPE COMMANDER AND STAFF TRAINING SIMULATION TO SUPPORT CORPS TRAINING.

TRADOC

-- SPONSOR:

C3 MODEL IMPROVEMENT PROJECT TITLE:

PLANNED STUDY IN-HOUSE ATORTG010 PUIC: CONTRACT NUMBER: DTIC NUMBER:

BASED ON EXPERIENCE/KNOWLEDGE GAINED THROUGH FOURCE, A SIMULATION WILL BE DEVELOPED TO EVALUATE OPERATIONS OF COMMAND AND CONTROL ORGAN AND EQUIPMENT IN A BROAD SPECTRUM OF COMBAT SITUATIONS, OBJECTIVES AND EVIRONMENTS.

C3I CONNECTIVITIY STUDY

TRASANA

PERFORMER:

SPONSOR

TRADOC

ATZLCG008 PROJECT TITLE: PUIC: DTIC NUMBER:

DETERMINE THE AMOUNTS AND TYPES OF COMMUNICATION TERMINALS ON THE BATTLE-FIELD AND DETERMINE IF THE SYSTEM CAN ADEQUATELY HANDLE THE TRAFFIC

IMPOSED. PLANNED STUDY IN-HOUSE TRADOC

CACDA PERFORMER: SPONSOR:

CONTRACT NUMBER:

DA FORCE DESIGN ANALYSIS SUPPORT

PLANNED STUDY ATZLCG011 PROJECT TITLE:
PUIC:
OTIC NUMBER:
CONTRACT NUMBER:

THIS WORK IS IN THE ON-CALL SUPPORT OFF DA-LEVEL FORCE DESIGN ANALYSIS STUDIES. THE WORK REQUIRES TIMELY ANALYSIS OF CRITICAL FORCE DESIGN ISSUES AT CORPS & DIVISION LEVEL, NORMALLY INVOLVING MULTIPLE WARGAMES.

IN-HOUSE TRADOC SPONSOR

CACDA PERFORMER:

PURPOSES ARE TO MEET DATA NEEDS FOR CAORA, TO PROVIDE DATA BASE MANAGEMENT SYSTEMS SUPPORT TO CAORA MODELS AND TO MAINTAIN THE AMIP DATA DIRECTORY. DATA BASE DEVELOPMENT AND MAINTENANCE ATORCG002

PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

PROJECT TITLE:

TRADOC PERFORMER SPONSOR

DATA MANAGEMENT (AMIP)

ATZLCD005 DA302655 PROJECT TITLE:
PUIC:

TRADOC MIPR DTIC NUMBER: CONTRACT NUMBER:

PERFORMER: SPONSOR

STUDY TO INSURE USE OF ACCURATE, CONSISTENT DATA; PROVIDE CENTRALIZED DATA MANAGEMENT AND REVIEW; PROVIDE ACCESS TO LATEST TECHINCAL AND OPERATIONAL DATA; AND REDUCE DATA PRODUCTION COSTS.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: TRADOC

DATA PROCESSING/VIDEO BTFLD SENSOR SIMULATION PROJECT TITLE:

ATORTE018 PENDING DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER: SPONSOR: PERFORMER

TRASANA TRADOC

TO DEVELOP THE CAPABILITY TO GRAPHICALLY DISPLAY COMBAT SIMULATION AND SENSOR DATA AND USE STATE-OF-THE-ART VIDEO SYSTEMS TO ASSIST IN ANALYSIS AND PRESENTATION OF RESULTS.

DECENTRALIZED AUTOMATED SVC SPT SYS POST FIELD TG

ATCLTF001 PENDING PROJECT TITLE: PUIC: DIIC NUMBER:

IN-HOUSE

CONTRACT NUMBER

CONDUCT PFTEA FOR DAS3 W/SUPPLY CLASS IX AND V, STD PORT SYSTEM AND PERSONNEL FUNCTION APPLICATION FOR APPROXIMATELY 200 SYSTEMS FIELDED IN CONUS AND OCONUS. SYS DESIGN, ORG., HARDWARE/SOFTWARE CAPABILLY, TNG SUBSYS, OPERATORS & MAINTAINERS WILL BE ASSESSED.

LOG CENTER TRADOC PERFORMER SPONSOR

DECISION AIDS FOR OPER EMPLOY OF THE ARMY C3CM ATZLCC001 PROJECT TITLE: PUIC:

DA302274 TRADOC MIPR DTIC NUMBER SPONSOR CONTRACT NUMBER

CONTINUE DEVELOPMENT OF A STRAMMAN DECISION AID FOR TESTING DURING FALL 1985 REFORGER CYCLE AND DEVELOP THE C3CM DECISION AID PRODUCTS FOR CORPS, DIV & BDE LEVEL CDRS & BATTLE STAFFS. PRODUCT WILL BE COMPUTER SOFTWARE

PACKAGE

CACDA

PERFORMER

AUTHORIZED STOCKAGE LIST DEVELOPMENT OF COMBAT PROJECT TITLE:

PLANNED STUDY ATSMCG002 DTIC NUMBER:

TO DEVELOP THE NECESSARY DOCTRINE AND CONCEPTS TO ESTABLISH AND MAINTAIN AUTHORIZED STOCKAGE, LIST OF CLASS II, IV, VII AND CLASS IX ON THE INTEGRATED BATTLEFIELD.

100HJS HO TRADOC SPONSOR PERFORMER

CONTRACT NUMBER

DIRECTED ENERGY TNG ASSESSMENT STYDY (DETAS) ATZLCE001

DA307526 PROJECT TITLE: PUIC: DTIC NUMBER:

CONTRACT NUMBER

DETERMINE TWG IMPLICATIONS/REQMTS RESULTING FROM DIRECTED ENERGY ON THE BATTLEFIELD; DETERMINE ORDER & TIMING OF ENTEGRATING DE TNG REQMTS INTO TNG BASE; DETERMINE WHO SHOULD RECEIVE TNG & DEVELOP AN IMPLEMENTING

TRADOC CACDA SPONSOR PERFORMER

TOTAL ACCOUNT OF THE PARTY OF T

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

DIRECTED ENERGY WEAPON SYSTEM RAM ANALYSIS PROJECT TITLE: PUIC:

ATSKCE001 PENDING IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER:

MODIFY RETCOM TO HANDLE MULTIPLE SYSTEMS, MULTIPLE MOS TEAMS, GENERIC SRUS AND MULTIPLE MAINTENANCE STRATEGIES.

SPONSOR:

PERFORMER:

DIVISION AIR DEFENSE GLM FOLLOM-ON EVALUATION II (MICTE) PROJECT TITLE:

PLANNED STUDY IN-HOUSE ATORTG001 PUIC: DTIC NUMBER

EFFORT WILL ASSIST OTEA IN COLLECTION OF DATA TO EVALUATE THE VULNER-ABILITY AND EFFECTIVENESS OF ALTERNATIVE SYSTEMS NOT EVALUATED DURING RESOLUTION SIMULATION TO EXTEND FOE II ANALYSIS.

TRADOC CONTRACT NUMBER SPONSOR

TRASANA PERFORMER DIVISION APPLINITION MANAGEMENT SYSTEM PROJECT TITLE:

ATSKCC001 PUIC

THE STUDY WILL DEVELOP AND EVALUATE DIV ANTRAN RESUPPLY SYS WHICH PROVIDES RAPID DIST OF ANTUN MAXIMIZING USE OF AVAIL TRANS ASSETS & INCORPORATES AN AUTOMATED MANAGEMENT INFORMATION SYSTEM FOR DIV ANTUN OFC. (FORECAST UNIT ANTUN RGHTS & TAILORING OF RESUPPLY PACKAGES). PENDING

TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

FFCS

PERFORMER:

DIVISION NBC DECONTAMINATION ANALYSIS STUDY PROJECT TITLE:

ATZNCE002 PENDING DTIC NUMBER: CONTRACT NUMBER: 25

TO DETERMINE THE NATURE & SCOPE OF THE DECONTAMINATION REQUIREMENTS THAT UNITS IN THHE DIV MUST FULFILL IN ORDER TO CONTINUE OPERATIONS AND TO PREPARE FOR FUTURE OPERATIONS.

CHEMICAL SCHOOL TRADOC SPONSOR PERFORMER

IN-HOUSE

ECHELONS ABOVE CORPS ANALYSIS: KOREA PROJECT TITLE:

ATZHC6001 **Sic**:

PLANNED STUDY DITIC NUMBER:

ANALYSIS OF CAPABILITIES & DEFICTENCIES OF PLANNED CONTAINICATIONS FOR KOREA. INCLUDES DEV OF RONTS, ASSESSHENT OF EXISTING CAPABILITIES, PLANNED DOCTRINE & ORGANIZATIONS, & EXPECTED THREAT, IN A PROJECTED SCENARIO. TRADOC SPONSOR: CONTRACT NUMBER

SIGNAL SCHOOL PERFORMER:

- 20 NOVEMBER 1985 86 ARMY STUDY PROGRAM - 20 NOVEMBER 198: (ALPHABETIC LIST OF PROJECTS BY SPONSOR) ۲

TRADOC

SPONSOR:

MAINTENANCE STRUCTURE STUDY (ELMS) ELECTRONIC PROJECT TITLE:

ATSKTF001 PUIC: DTIC NUMBER:

EXAMINE ARMY'S ELECTRONIC MAINTENANCE FUNCTION TO INCL DOCTRINE, TNG, ORG, AND MOS STRUCTURE TO PROVIDE ROADMAP FOR CHANGING CURRENT ELEC MAINT STRUCTURE INTO ONE THAT MORE EFFICIENTLY & EFFECTIVELY SUPPORTS MODERN WEAPON IN-HOUSE TRADOC PENDING CONTRACT NUMBER:

SYSTEMS PERFORME.: SPONSOR:

ELEVATED TARGET ACQUISITION SYSTEM COEA PROJECT TITLE:

ATSFCE006 PUIC:

A PRELIMINARY COEA OF AN ADVANCED, MULTISENSOR SURVEILLANCE AND TARGET ACQUISITION DEVICE, COMPARED TO OTHER SURVEILLANCE AND TARGET ACQUISITION SYSTEMS, IS NEEDED TO SUPPORT A MILESTONE I DEVELOPMENT IN-HOUSE DA306366 TRADOC DIIC NUMBER: CONTRACT NUMBER: SPONSOR:

FA SCHOOL

PERFORMER:

CHEMICAL AGENTS-TARGET EFFECTIVENESS õ **EMPLOYMENT** PROJECT TITLE:

ATZNCE006 PUIC:

TO DEVELOP CASUALTY AND NONCASUALTY EFFECTS TABLES TO DETERMINE CHEMICAL MUNITIONS EFFECTIVENESS ON THREAT TARGETS BY SIMULATION. PENDING DTIC NUMBER:

IN-HOUSE TRADOC CONTRACT NUMBER: SFONSOR

CHEMICAL SCHOOL PERFORMER: EVALUATION OF ARMY TRAINING FOR RAPIDLY DEPLOYED SYSTEMS PROJECT TITLE:

Fig

ADEA HAS THE RESPONSIBILITY FOR EXAMINING THE DEPLOYMENT OF SYSTEMS IN SHORTENED ACQUISITION CYCLE. THIS STUDY WILL EXAMINE THE IMPACT ON TRAINING DEFINITION AND REQUIREMENTS TO SOLDIERS IN THIS ENVIRONMENT. ATORTF005 PLANNED STUDY

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRASANA TRADOC SPONSOR: PERFORMER: EVALUATION OF GERMAN AIR FORCE HAWK (PATRIOT) TRAINING PROJECT TITLE:

BSED UPON AN EVALUATION OF AMERICAL ARMY HAWK UNITS, THE GERMAN AIR FC HAS REQUESTED A JOINT PROJECT TO EVALUATE GERMAN HAWK TRAINING IN THE SCHOOLS AND UNITS. ATORTG019 PLANNED STUDY PLIC

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRASANA TRADOC PERFORMER: SPONSOR

FY 86 ARMY STUDY FROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

SURFACE TO AIR MISSILE COEA **EVOLUTIONARY** PROJECT TITLE:

ATSACE009 DA301894 TIC NUMBER:

CONTRACT NUMBER

THE EVOLUTIONARY SURFACE TO AIR MISSILE (ESAM) IS A HIGH FIREPOWER/LOW MANPOWER ADA WEAPON SYSTEM THAT PROVIDES THE FORCE WITH MOBILE, EFFECTIVE LOW TO MEDIUM ALTITUDE COVERAGE. THE MIN-COEA IS NEEDED TO

TRADOC AIR DEFENSE SCH PERFORMER: SPONSOR

SUPPORT LOA.

FIRE SUPPORT MISSION AREA ANALYSIS (FS MAA) ATSFCG010 PROJECT TITLE: PUIC:

CONTRACT NUMBER: DTIC NUMBER

IDENTIFY FA TASKS AND FIRE SUPPORT REQUIREMENTS FOR MANEUVER FORCES. DETERMINE CAPABILITIES OF CURRENT AND FUTURE FIRE SUPPORT SYSTEMS. TRAINING, ORGAN AND MATERIEL CAPABILITIES NEEDED EXAMINING TO DETERMINE DEFICIENCIES IN THE TOTAL FIRE SUPPORT SYSTEM.

PLANNED STUDY IN-HOUSE

FA SCHOOL TRADOC SPONSOR: PERFORMER:

FIREFINDER II COEA PROJECT TITLE: PUIC

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

THE STUDY WILL EXAMINE ALTERNATIVE PRODUCT IMPROVEMENTS TO THE CURRENT FIREFINDER SYSTEMS. THE PROPOSED IMPROVEMENTS INCLUDE THE USE OF A COMMON SINGEL VEHICLE FOR THE Q-36 AND Q-37 AND THE COMBINATION OF THESE SYSTEMS INTO A SINGLE SYSTEM. TRADOC SPONSOR

FA SCHOOL PERFORMER: FLIGHT SIMULATOR OPERATOR REQUIREMENTS PROJECT TITLE:

PIC

THE STUDY WILL DETERMINE SELECTION & TRAINING REQUIREMENTS FOR FLIGHT SIMULATOR CONSOLE OPERATORS. ATZGTG009 PLANNED STUDY IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER:

PERFORMER: SPONSOR

FLIGHT SIMULATOR TRAINING EFFECTIVENESS ANALYSIS PROJECT TITLE:

PENDING PUIC: DTIC NUMBER

IN-HOUSE TRADOC CONTRACT NUMBER: SPONSOR:

PERFORMER:

THE ANALYSES ARE PROPOSED TO ASSESS THE TRAINING EFFECTIVENESS OF FLIGHT SIMULATORS FOR PUPOSES OF TACTICAL MISSION & SAFETY THG OF AVIATORS IN OPERATIONAL UNITS (BY AIRCRAFT TYPE IN CONJUNCTION M/SIMULATOR DELIVERY SCHEDULE). には、これのからなど、 のではないない。

CONTRACT CONTRACT CONTRACT DISCOURSE DESCRIPTION OF THE PROPERTY.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

FOLLOW-ON M2/M3 BRADLEY FIGHTING VEHICLE TEA ATSHIE003 PROJECT TITLE: PIC:

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

EVALUATION OF THE PERSONNEL, LOGISTICAL, MAINTENANCE & TRAINING SUBSYSTEMS INVOLVED WITH THE FIELDING OF THE M2/M3 BRADLEY FIGHTING VEHICLE. OBSERVE AND EVALUATE TACTICS AND DOCTRINE INVOLVED WITH THE SYSTEM.

INFANTRY SCHOOL TRADOC SPONSOR: PERFORMER:

FORCE DESIGN ANALYSIS METHODOLOGY PROJECT TITLE:

PLANNED STUDY ATORCG010 Sic

DTIC NUMBER:

CONTRACT NUMBER: SPONSOR

IN-HOUSE

TRADOC

CAORA

PERFORMER:

DEVELOP A FAST TURN-AROUND CAPABILITY TO ANALYZE FORCE DESIGN ALTERNATIVES. RESPONSIVE ANALYTIC METHODOLOGY IS REQUIRED TO EVALUATE ALTERNATIVES IN LETHALITY/SURVIVABILITY, C31, TACTICAL MOBILITY, SUSTAINABILITY AND DEPLOYABILITY.

FORWARD AREA DIRECTED ENERGY WEAPONS SYSTEM (FADEW) PROJECT TITLE:

ATZLCB001 PUIC:

STUDY WILL DETERMINE REQUIRED OPERATIONAL CAPABILITIES FOR DIRCTED ENERGY WEAPONS, DEVELOP O & O CONCEPTS, ASSESS CAPABILITIES AND LIMITS IN AN OPERATIONAL ENVIRONMENT, AND PROFILE RECOMMENDATIONS FOR DEVELOPMENTAL **DACH0589** DTIC NUMBER: CONTRACT NUMBER:

TRADOC PERFORMER SPONSOR

PRIORITIES. CACDA

FUTURE CLOSE COMBAT VEHICLE (FCCV) COEA PROJECT TITLE:

PLANNED STUDY IN-HOUSE ATSHCG004 PJIC: DTIC NUMBER: CONTRACT NUMBER:

THE FUTURE CLOSE COMBAT VEHICLE (FCCV) WILL ADDRESS POTENTIAL REPLACEMENT SYSTEMS FOR THE BRADLEY FIGHTING VEHICLE

INFANTRY SCHOOL TRADOC SPONSOR PERFORMER

FUTURE MODELING TECHNOLOGY (AMIP) PROJECT TITLE:

ATZLC004 DA302652 DTIC NUMBER: CONTRACT NUMBER:

MIPR

SPONSOR PERFORMER

STUDY TO DEVELOP A HIERARCHY OF MODELS THROUGH RESEARCH AND DEVELOPMENT OF NEW TECHNIQUES; I.E., ARTIFICIAL INTELLIGENCE, PARALLEL PROCESSING, DATA BASE MACHINES, LISP MACHINES AND SOFTWARE.

TRADOC

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

SPONSOR:

GENERIC FIST TDS ATSF03012 PROJECT TITLE:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

THIS IS A STUDY DESIGNED TO SUPPORT THE GENERIC FIST TRAINING DEVICE.

FA SCHOOL TRADOC SPONSOR: PERFORMER: GLOBAL POSITIONING SYSTEM (GPS) COEA ATZHCE008 PROJECT TITLE: PUIC:

PENDING

EVALUATE CAPABILITIES OF GPS AND OTHER COMPETING SYSTEMS TO SATISFY THE ARMY'S POSITIONING AND NAVIGATION BATTLEFIELD REQUIREMENTS.

IN-HOUSE TRADOC DTIC NUMBER:

SIGNAL SCHOOL SPONSOR: PERFORMER: PROJECT TITLE:

6S UNIT UTILIZATION ATSLCF004 PUIC:

THE STUDY WILL ANALYZE THE FEASIBILITY OF INTENSIVELY MANAGING "GS" MAINTENANCE PERSONNEL, AND A SUSTAINMENT AND ROTATIONAL TRAINING ALTERNATIVE FOR UTILIZING "GS" LEVEL REPAIRERS. PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRADOC SPONSOR

ORDINANCE SCH PERFORMER

HAWK PIP II POST FIELD TNG EFF ANAL

PLANNED STUDY PROJECT TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER:

PF TEA REQUIRED TO ASSESS EFFICIENCY/EFFECTIVENESS OF HAWK MISSILE SYS SOLD/TECH IN FIELD. EVAL OF TASK PERF NEEDED TO IDENTIFY DEFICIENCIES IN TNG BASE. IDENTIFY REPAIRABLE ITEMS WHICH REQUIRE TNG.

TRADOC PERFORMER: SPONSOR:

HEAVY EQUIPMENT SIMULATOR PROJECT TITLE:

ATZATDU99 PUIC:

DETERMINE THE TRAINING EFFECTIVENESS OF ALTERNATE COURSES OF ACTION CONCERNING THE DEVELOPMENT OF A LOW RISK SIMULATOR FOR THE TRAINING OF ENGINEER HEAVY EQUIPMENT OPERATORS. IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER:

ENGINEER SCHOOL PERFORMER: SPONSOR:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

-- SPONSOR:

IMPACT OF SMART MUNITIONS ON FLOT BATTLE ATORCEOO6 PROJECT TITLE:

DTIC NUMBER:

PERFORMER:

STUDY WILL DETERMINE THE EFFECTS OF SMART MUNITIONS WHOSE RANGE, ACCURACY AND LETHALITY AND PERMIT MORE DESTRUCTION OF ENEMY FORCES AWAY FROM FLOT. THIS WILL RELIEVE STRESS AT FLOT BATTLE ENHANCING MOBILIZATION AND ALLOWING INNOVATIVE TACTICS. PENDING IN-HOUSE TRADOC CAORA CONTRACT NUMBER: SPONSOR

IMPROVED PRIORITIZATION METHODOLOGY PROJECT TITLE:

DABT6084C0037 ATCDAE003 DA306371 PUIC DIIC NUMBER: CONTRACT NUMBER:

DEVELOP AND FIELD IMPROVED PRIORITIZATION TECHNIQUES AND DECISION SUPPORT SYSTEMS TO AID IN RESOURCE ALLOCATION DECISIONS.

NOT REPORTED TRADOC PERFORMER: SPONSOR

INTERMEDIATE FORWARD TEST EQUIP (IFTE) COEA/CTEA PROJECT TITLE:

ATZHCEB12 DTIC NUMBER:

DETERMINE IF THE INVESTMENT IN IFTE PROVIDES THE BEST ALTERNATIVE TO ACCOMPLISH THE AUTOMATIC TEST EQUIPMENT MISSION IN THE INTERMEDIATE FORWARD MAINTENANCE ACTIVITIES. A CTEA MILL BE INCLUDED. IN-HOUSE DA304164 TRADOC CONTRACT NUMBER: SPONSOR:

SIGNAL SCHOOL PERFORMER:

JOINT ANTI-TACTICAL MISSILE (ATM) STUDY

ATZLCE003 PROJECT TITLE: PUIC:

DA302613

DTIC NUMBER: SPONSOR: PERFORMER:

CONTRACT NUTBER

TRADOC

CACDA

INCORPORATE RESULTS OF INDEPENDENT ANAL & BATTLE MGT MKG GRP INTO STUDY. ADAS CONTINUE SPT IN TERMINAL DEFENSE. FORCE-ON FORCE MODELING, PASSIVE COUNTERHEASURES, ATM SENSOR COEA AND LONG-RANGE SYSTEM STUDIES ARE

PRIMARY TASKS.

JOINT DOD-DOE SABER PHASE I WEAPON CONCEPT DEFINITION PROJECT TITLE:

ATSFCF012 Pic

THIS STUDY WILL EVALUATE TARGETING IMPLICATIONS, DETERMINE THE EXTENT OF SYNERGISTIC NUCLEAR EFFECTS AND ESTABLISH AN ANALYTICAL BASE FOR THE THEATER MULTIBURST WARHEAD (TMW). IN-HOUSE **DA307551** DIIC NUMBER: CONTRACT NUMBER:

FA SCHOOL TRADOC PERFORMER: SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: TRADOC

- PHASE II JOINT TARGET SETS PROJECT TITLE:

ATDOJF001

THIS IS A JOINT EFFORT TO DETERMINE THE BEST WAY TO ATTACK TARGET BASES IN EUROPE, SW ASIA, AND NE ASIA. TARGETS ARE MUTUALLY AGREED UPON BY THE ARMY AND AIR FORCE. RESULTS WILL INDICATE RELATIVE SERVICE SHARES OF THE PLAKNED STUDY IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

TARGET BASE TRADOC

PERFORMER:

JOINT TTACTICAL MISSILE SYS (JTACHS) COEA/CTEA PROJECT TITLE:

ATSFCF011 **DA304768** PUIC: DTIC NUMBER: CONTRACT NUMBER:

PROVIDE ANALYTICAL SUPPORT FOR ACTIONS RELATING TO THE EVALUATION OF DEEP ATTACK TARGET ACQUISITION, SENSOR AND WEAPON SYSTEMS INTEGRATION, RESULTING IN A COEA/CTEA.

FA SCHOOL

PERFORMER:

IN-HOUSE

TRADOC

SPONSOR:

PROJECT TITLE:

JSTARS RESEARCH ATORTG021 PLANNED STUDY PUIC: DTIC NUMBER: CONTRACT NUMBER:

IN-HOUSE

THE PURPOSE OF THIS FROJECT WILL BE TO CONDUCT ANALYSES REQUIRED TO SUPPORT JSTARS DECISION MILESTONES.

TRADOC SPONSOR:

TRASANA PERFORMER:

LARGE AREA SMOKE SIMULATION PROJECT TITLE:

ATZNCE001 PUIC: DTIC NUMBER: CONTRACT NUMBER:

TO DEVELOP A LARGE AREA SHOKE SIMULATION FOR ENHANCEMENT OF COMBAT MODELS AND FOR USE IN SUPPORTING LARGE AREA SMOKE SYSTEMS AND OTHER COEA. DA307085 IN-HOUSE

TRADOC SPONSOR:

CHEMICAL SCHOOL PERFORMER:

LASER FROPAGATION AND MODELLING RESEARCH Atorrfoo3

DEV & IMPLEMENT CHANGES TO SOFTWARE ON BASIS OF PRIORITIES ESTABLISHED IN FY 85. PENDING PROJECT TITLE:
PUIC:
DTIC NUMBER:

TRADOC TRASANA CONTRACT NUMBER: SPONSOR:

PERFORMER:

86 ARHY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC -- SPONSOR:

PROJECT TITLE:

PUIC: DTIC NAMBER: CONTRACT NUMBER:

LHX PROGRAM WILL RESOLVE APPROX 1/2 OF THE MATERIEL DEFICIENCIES IDENTIFIED IN ANN MAA BY REPLACING EXISTING AH-1, OM-58 AND OM-6 AIRCRAFT. COEA MILL SUPPORT MILESTONE I/II DECISION IN 3RD 9TR, FY86. LIGHT HELICOPTER FAMILY (LHX) COEA/CTEA ATZGDD003
DA307059
HIPR
FIED IN AVN MAA TRADOC

AVEC PERFORMER:

SPONSOR

LOGISTICS FUNCTIONAL MODEL DEVELOPMENT FOR AMIP PROJECT TITLE:

PLANNED STUDY ATZLOE001 DTIC NUMBER: PUIC:

COMPUTER STORAGE AND RUN TIME LIMITS PRECLUDE ALL CSS FUNCTIONS FROM BEING SIMULATED IN CORDIVEM. LFMD-AMIP WILL BE A HIGH-RESOLUTION EXPANDED VERSION OF THE CSS MODULE IN CORDIVEM AND FOR LOG COMMUNITY USE.

LOG CENTER PERFORMER:

TRADOC

SPONSOR

CONTRACT NUMBER

LOGISTICS REQUIREMENTS ANALYSIS METHODOLOGY(LOGRAM) ATCLOE001 PUIC: PROJECT TITLE:

IN-HOUSE TRABOC **DA303961** DTIC NUMBER: CONTRACT NUMBER:

DEVELOP A METHCDOLOGY FOR PASSING LOGISTICS WORKLOAD, LOSS AND CONSUMPTION DATA FROM LOWER TO HIGHER LEVEL MODELS AS PART OF THE INTERFACE/LINKAGE TO THE ANIP HIERARCHY.

LOG CENTER SPONSOR: PERFORMER: LOGISTICS UNIT PRODUCTIVITY STUDY ATCLCD001 PROJECT TITLE:

PENDING IN-HOUSE TRADOC LOG CENTER PUIC: DTIC NUMBER:

CONTRACT NUMBER

PERFORMER:

SPONSOR

INCREASES UNIT PRODUCTIVITY BY CHANGING PERSONNEL STRENGTH, ORGANIZATIONAL DESIGN, EQUIPMENT, POLICIES AND PROCEDURES IN SELECTED CSS UNITS. STUDIES WILL CONTINUE UNIT ALL UNITS ARE EXAMINED.

LONS RANGE ANTITANK-ATTACK ARMORED WEAPON SYSTEM COEA/CTEA PROJECT TITLE:

ATSHCGO. 3 PLANNED STUDY PJIC: DIIC NUMBER:

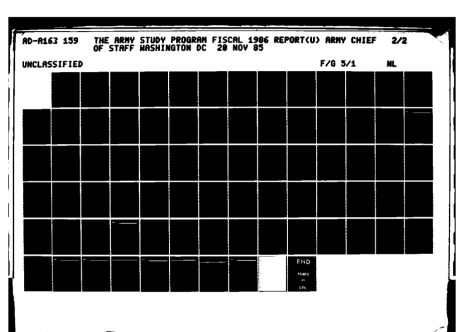
IN-HOUSE

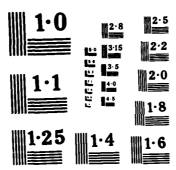
CONTRACT NUMBER SPONSOR

TRADOC

TO ASSESS POTENTIAL CANDIDATES TO PROVIDE CLOSE COMBAT UNITS WITH AN ANTITAMK SYSTEM THAT CAN ATTACK ARMORED VEHICLES AT EXTENDED RANGES (5-10 KM); REPLACEMENT FOR TOW SYSTEM.

INFANTRY SCHOOL PERFORMER:





NATIONAL BUREAU OF STANDARDS MICROCOPY RESOLUTION TEST CHART

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC ----- SPONSOR:

> MAINTENANCE ROADMAP ATSLCG001 PROJECT TITLE:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

ORDINANCE SCH TRADOC PERFORMER: SPONSOR:

DEFINE GROUND SUPPORT MAINTENANCE REQUIREMENTS FOR ARMY 21 AND PROVIDE A MANAGEMENT PLAN FOR THE DOCTRINAL, ORGAN, TNG AND MATERIEL ACTIONS NEEDED TO TAKE THE CURRENT SYSTEM TO THE PROJECTED TIME FRAME.

MAINTENANCE THE EFFECTIVENESS ANALYSIS FOOR CUCV PROJECT TITLE:

PLANNED STUDY ATSLDG005 PUIC DTIC NUMBER:

TO DETERMINE THE ADEQUACY OF THE MAINTENANCE PROCEDURE FOR THE COMMERCIAL UTILITY CARGO VEHICLE (M1008, M1009, M1028, M1101) & TO DETERMINE ACTIONS TO IMPROVE THOSE PROCEDURES.

ORDINANCE SCH IN-HOUSE TRADOC CONTRACT NUMBER PERFORMER: SPONSOR

MICROCOMPUTER COORDINATED ANALYSIS SYSTEM MICROCAS ATORTE016 DA303727 IN-HOUSE PROJECT TITLE:

DTIC NUMBER: CONTRACT NUMBER:

TO MAINTAIN A RECENTLY DEVELOPED HP 9020 COMPUTER PROG FOR SCENARIO GENERATION WHICH SETS UP TRASANA'S CARNONETTE MOD AND TO ENHANCE THIS PROGRAM BY INCLUDING A COMBAT ATTRITION MODULE.

TRASANA TRADOC PERFORMER: SPONSOR

TO PROVIDE ONGOING MODEL MAINTENANCE SUPPORT FOR DIME/JIFFY, CORDIVEM AND OTHERS AS REQUIRED.

MODEL MAINTENANCE ATORCE013 PROJECT TITLE:

PENDING DTIC NUMBER:

IN-HOUSE TRADOC CONTRACT NUMBER SPONSOR

CAORA PERFORMER: MODELING COMBAT AS A SERIES OF MINI BATTLES PROJECT TITLE:

ATORRG005 PUIC:

PLANNED STUDY DTIC NUMBER:

TRADOC TRASANA PERFORMER: SPONSOR

CONTRACT NUMBER

NEED TO CONSIDER SMALL-UNIT COMBAT AS A SERIES OF SEPARATE SMALLL SCALE ENGAGEMENTS OR MINI-BATTLES. NEED RULES FOR DETERMINING FORCES INVOLVED IN MINI-BATTLE, APPROPRIATE ATTRITION ALGORITHMS FOR CBT, & STOPPING RULES.

FY 86 ARHY STUDY PROGRAH - 20 NOVEMBER 1965 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRABOC ---- SPONSOR:

LIGHT HELICOPTER FAMILY (LHX) COEA/CTEA AT29DD003 PROJECT TITLE:

0A307059 OTIC NUMBER: CONTRACT NUMBER:

LHX PROGRAM WILL RESOLVE APPROX 1/2 OF THE MATERIEL DEFICIENCIES IDENTIFIED IN AVN MAA BY REPLACING EXISTING AM-1, OM-50 AND OM-6 AIRCRAFT. COEA WILL SUPPORT MILESTONE I/II DECISION IN 3RD 9TR, FY06.

PERFORMER

PADDOC H 120

SPONSOR

LOGISTICS FUNCTIONAL MODEL DEVELOPMENT FOR AMIP

ATZLOE001 PROJECT TITLE: Zic

PLANNED STUDY

DTIC NUMBER: CONTRACT NUMBER:

COMPUTER STORAGE AND RUN TIME LINITS PRECLUDE ALL CSS FUNCTIONS FROM BEING SIMULATED IN CORDIVEM. LFMD-ANIP WILL BE A HIGH-RESOLUTION EXPANDED VERSION OF THE CSS HODULE IN CORDIVEM AND FOR LOG COMPUNITY USE.

LOG CENTER PERFORMER: STONSOR

TRADOC

LOGISTICS REQUIREMENTS ANALYSIS METHODOLOGY(LOGRAM) ATCLOE001 PROJECT TITLE:

Zic

DEVELOP A METHODOLOGY FOR PASSING LOGISTICS MORKLOAD, LOSS AND CONSUMPTION DATA FROM LOWER TO HIGHER LEVEL MODELS AS PART OF THE INTERFACE/LINKAGE TO THE ANIP HIERARCHY.

IN-HOUSE TRADOC DA303961 DTIC NUMBER: CONTRACT NUMBER:

LOG CENTER PERFORMER:

SPOKSOR

LOGISTICS UNIT PRODUCTIVITY STUDY ATCLCD001 PROJECT TITLE:

PENDING PUIC DTIC NUMBER

CONTRACT NUMBER

INCREASES UNIT PRODUCTIVITY BY CHANGING PERSONNEL STRENGTH, ORGANIZATIONAL DESIGN, EQUIPMENT, POLICIES AND PROCEDURES IN SELECTED CSS UNITS. STUDIES MILL CONTINUE UNTIL ALL UNITS ARE EXAMINED.

LOG CENTER IN-HOUSE TRADOC PERFORMER: SPONSOR

LONG RANGE ANTITANK-ATTACK ARNORED WEAPON SYSTEM COEA/CTEA PROJECT TITLE:

ATSHC6003 250

IN-HOUSE

DTIC NUMBER:

CONTRACT NUMBER: SPONSOR: PERFORMER:

TRADOC

TO ASSESS POTENTIAL CANDIDATES TO PROVIDE CLOSE COMBAT UNITS WITH AN ANTITAK SYSTEM THAT CAN ATTACK ARMORED VEHICLES AT EXTENDED RANGES PLANNED STUDY

(5-10 KM); REPLACEMENT FOR TOW SYSTEM. INFANTRY SCHOOL

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

MODELING SOLDIER VARIABLES IN CONTINUOUS OPERATION PROJECT TITLE:

PLANNED STUDY ATSGDG003 IN-HOUSE PUIC CONTRACT NUMBER: DTIC NUMBER

TRADOC

SPONSOR PERFORMER

THIS STUDY WILL ATTEMPT TO GENERATE DATA BASED REALISTIC ESTIMATES OF SOLDIER PERFORMANCE IN CONTINUOUS OPERATIONS, USING A SPECIFIC "HIGH DRIVER" WEAPON SYSTEM AS A MODEL. DATA WILL THEN BE INTRODUCED INTO AN

APPROVED ARMY MODEL.

MORTAR BALLISTIC COMPUTER TEA

PLANNED STUDY ATSHIG003 PROJECT TITLE: PUIC:

DTIC NUMBER: CONTRACT NUMBER

TEA MILL EXAMINE THE BEST PROCEDURES TO TRAIN FDC PERSONNEL AT VARYING SKILL LEVELS MITHIN THE UNIT & INSTITUTION ON THE MBC. POIS MILL BE DEVELOPED/REVISED AS REQUIRED.

IN-HOUSE TRADOC

INFANTRY SCHOOL

PERFORMER:

SPONSOR

MOS 13F PROJECT TITLE:

PLANNED STUDY ATSF06007 PUIC: DTIC NUMBER:

PHASE I WILL ADDRESS THE EFFECTIVENESS OF THE 13F OSUT COMPARED TO TEST TRAINED SOLDIERS. PHASE II WILL ADDRESS THE EFFECTIVENESS OF UNIT SUSTAINMENT TRAINING WITH RESPECT TO THE SOLDIERS TESTED IN PHASE I.

IN-HOUSE TRADOC CONTRACT NUMBER SPONSOR

FA SCHOOL

PERFORMER

MI & M2/M3 MAINTENANCE TNG EFFECTIVENESS ANALYSIS PROJECT TITLE:

PLANNED STUDY ATSLDG006 PUIC: DTIC NUMBER:

TO DETERMINE ADEQUACY OF DIRECT SPT AND GENERAL SPT MAINTENANCE PROCEDURES FOR MIJM2/M3 (ABRAMS & BRADLEY) WEAPON SYSTEMS & TO DETERMINE ACTIONS NEEDED TO IMPROVE THESE PROCEDURES.

ORDINANCE SCH TRADOC PERFORMER: SPONSOR

IN-HOUSE

CONTRACT NUMBER

MI ABRAMS TEA FOR USARNG

ATSBDD001 PROJECT TITLE: Z

EVALUATION OF THE PERSONNEL, LOGISTICAL, MAINTENANCE, AND TRAINING SUBSYSTEMS INVOLVED WITH THE FIELDING OF THE MI ABRAMS TANK IN THE NAT GUARD. ASSESS THE ABILITY OF THE RESERVE COMPONENTS TO FIELD THE IN-HOUSE PENDING DTIC NUMBER: CONTRACT NUMBER:

MI ABRAMS TANK & SPT SYS. ARMOR CENTER TRADOC PERFORMER: SPONSOR

CONTROL OF CONTROL OF

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: TRADOC

INDIVIDUAL/UNIT CONDUCT OF FIRE TRAINER PFTDS PROJECT TITLE:

PLANNED STUDY IN-HOUSE DTIC NUMBER CONTRACT NUMBER

ARMOR CENTER TRADOC PERFORMER: SPONSCR

MI TRAIN THE TRAINER PFTEA PROJECT TITLE: PUIC:

PLANNED STUDY ATSBDF002 IN-HOUSE DIIC NUMBER:

THE TRAIN THE TRAINER CONCEPT OF NEW EQUIPMENT TRANSITION TRAINING IS A NEW APPROACH. IT IS IMPORTANT TO ANALYZE THE EFFECTIVENESS OF THE NEW METHODS AND COMPARE TO THE OLD METHODS OF INSTRUCTION.

ARMOR CENTER TRADOC CONTRACT NUMBER: PERFORMER SPONSOR

MI, M2, M3 COMBINED ARMS TEA PROJECT TITLE:

EVALUATION OF SYNERGY OF THE THREE VEHICLES AND DEVELOPHENT OF TACTICS AND DOCTRINE TO MAXIMIZE TOTAL CAPABILITIES. EVALUATION OF EFFECTIVENESS OF THE UNITS, ITS LOGISTICAL PERSONNEL AND TRAINING SUBSYSTEMS.

IN-HOUSE TRADOC SPONSOR: PERFORMER: DTIC NUMBER:

ARMOR CENTER

MIAI BLOCK II STUDY PROJECT TITLE:

PLANNED STUDY ATSBCG004 DTIC NUMBER:

THE PURPOSE OF THIS STUDY IS TO EVALUATE BLOCK II PRODUCT IMPROVEMENTS FOR THE MIAL TANK AND TO MAKE RECOMMENDATIONS AS TO THE FUTURE DISPOSITION OF THE PRODUCT IMPROVEMENTS ANALYZED.

ARMOR CENTER PERFORMER:

TRADOC

SPONSOR

CONTRACT NUMBER

M2/M3 I/UNIT COMDUCT OF FIRE TRAINER PFTDS ATSHIG004 PROJECT TITLE: ZIC

DTIC NUMBER:

CONTRACT NUMBER SPONSOR

TEA MILL EXAMINE THE SUSTAINHENT ROLE OF THE M2/M3 II COFT IN UNIT TWG AND THE EFFECTIVENESS OF THE M2/M3 I-COFT IN INSTITUTIONAL TWG. TWG SEQUENCE, TIME, & AMPLINITION CONSUMPTION WILL BE EXAMINED.

PLANNED STUDY IN-HOUSE

INFANTRY SCHOOL PERFORMER:

TRADOC

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

SPONSOR:

NBC MCDEL IMPROVEMENT PROGRAM PROJECT TITLE:

ATZNC6014 PENDING DIIC NUMBER:

INCORPORATE INTO EXISTING FORCE-ON-FORCE MODELS A METHODOLOGY WHICH ASSESSES EFFECTS OF CHEM AGENTS ON UNIT'S ABILITY TO CONDUCT CONVENTIONAL WARFARE. IDENTIFY ADDN'L MODELS WHICH HAVE POTENTIAL TO SIM EFFECTS OF WARFARE. ID NBC WARFARE. TRADOC CONTRACT NUMBER SPONSOR:

CHEMICAL SCHOOL PERFORMER:

AIR DEFENSE SYSTEM COEA

OBJECTIVE LIGHT ATSACF008 PLANNED STUDY PROJECT TITLE: PUIC: DTIC NUMBER

IN-HOUSE

CONTRACT NUMBER: SPONSOR PERFORMER:

LADS IS A SHORAD WEAPON SYSTEM THAT WILL REPLACE TOWED VULCAN AND COMPLIMENT STINGER IN THE LIGHT FORCES. A LADS WITH GREATER RANGE, LETHALITY, MOBILITY, AND STRATEGIC DEPLOYMENT CHARACTERSTICS THAN

TOWED VULCAN IS REQUIRED. AIR DEFENSE SCH TRADOC

OH-58D CLASSROOM SYS TRAINER TNG EFF ANAL ATZQTG005 PROJECT TITLE:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER

PUIC

A TWG EFFECTIVENESS ANALYSIS OF THHE OH-58D CLASSROOM SYS TRAINER TO PROVIDE DATA INPUTS & IDENTIFY INSTITUTIONAL TWG VOIDS RESULTING FROM CLASSROOM SYS TRAINER IN AN EFFORT TO IMPROVE THE FIELDED PRODUCT.

AVNC PERFORMER

TRADOC

SPONSOR

OH-58D COCKPIT PROCEDURES THE EFF ANAL PROJECT TITLE:

ATZQTG004 PUIC:

DTIC NUMBER: CONTRACT NUMBER:

A TWG EFFECTIVENESS ANALYSIS OF THE OM-58D COCKPIT PROEDURE TRAINER TO PROVIDE TWG DATA INPUTS & IDENTIFY INSTITUTIONAL TWG VOIDS RESULTING FROM THE COCKPIT PROCEDURES TRAINER IN AN EFFORT TO IMPROVE THE FIELDED PLANNED STUDY IN-HOUSE

PRODUCT.

OF CLASS VII

TRADOC

PERFORMER:

SPONSOR

ONE DAY COMBAT LOSS PLANNED STUDY ATSMCG001 PUIC PROJECT TITLE: DTIC NUMBER:

TO DEVELOP DOCTRINE CONCEPTS TO BE DETERMINE A ONE-DAY COMBAT LOSS OF CLASS VII ROLLING AND NON-ROLLING EQUIPMENT ON THE FUTURE BATTLEFIELD.

IN-HOUSE CONTRACT NUMBER: SPONSOR:

TRADOC GM SCHOOL PERFORMER:

TRADOC

SPONSOR:

OTIMIZATION OF THUE SUPPORT FOR C-E MATERIEL PROJECT TITLE:

ATZHCF001 PUIC:

SPONSOR: PERFORMER:

TO IDENTIFY OPT THDE SPT NEEDED FOR ORG'L TESTING REGTS FOR EA LEVEL OF MAINT FOR C-E MATERIAL. DETERMINE OPT USE OF ATSS & AN/USNM 410. PERFORM OPER'L EFFEC VS COST ANAL TO DETERMINE REPAIR ECONOMY. DESIGN A MAINTENANCE CONCEPT. PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SIGNAL SCHOOL TRADOC

OWG/AOR/SWP/TD PROJECT TITLE: PUIC:

SAUS00001 PENDING DTIC NUMBER:

TO DEV TERRAIN CLASS SYS TO PREDICT BATFLD INTERVISIBILITY & MOBLITY CONDITIONS; TO DEV HIGH-SPEED, LOW-MEM NXT GEN LOS & MOBILITY ALGORITHMS. VALIDATE MODELS BY FIELD TRIALS. PROMOTE DEV OF NEXT DIG TOPOGRAPHIC DATA BASE.

TRASANA TRADOC

SPONSOR: PERFORMER: PARALLEL PROCESSING TECHNOLOGY DEMONSTRATION ATORRGOO2

PROJECT TITLE: PUIC:

TO DECOMPOSE THE DISMOUNTED VERSION OF CARMONETTE SO THAT THE RESULTING PARTS CAN BE HOSTED ON A SET OF PARALLEL CPU (CHIPS). A FOLLOM-ON EFFORT WOULD ADDRESS FULL SCALE VERISON OF MOD. PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

TRADOC

PATRIOT ATM COEA/CTEA ATSACDB05 PROJECT TITLE:

TRASANA

PERFORMER:

SPONSOR:

PENDING DTIC NUMBER: CONTRACT NUMBER

THE PATRIOT ANTI-TACTICAL MISSILE PROGRAM IS DESIGNED TO INSURE ADEQUATE SURVIVAL OF PATRIOTS ATTACKED BY TBM. COEA WILL SUPPORT ESSENTIALS OF THE ROC AND INCLUDE A COST AND TRAINING EFFECTIVENESS ANALYSIS.

AIR DEFENSE SCH TRADOC SPONSOR: PERFORMER:

PATRIOT TSEA PROJECT TITLE: PUIC:

PLANNED STUDY ATSAEG005 DTIC NUMBER:

IN-HOUSE SPONSOR

AIR DEFENSE SCH PERFORMER:

DETERMINE TRAINING SUBSYSTEM EFFECTIVENESS OF PATRIOT AIR DEFENSE SYSTEM, ONCE DEPLOYED IN EUROPE. ASSES THE MOS TRAINING RECEIVED BY 24T, 16T, AND 14E PERSONNEL AT THE AIR DEFENSE ARTILLERY SCHOOL.

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

---- SPONSOR: TRADOC

PERSHING II POST FIELDING TEA ATSF0G008 PROJECT TITLE:

PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER

TO DETERMINE THE PROFICIENCY OF MOS 15E AND 216 ON PII TASKS. BOTH INDIVIDUAL AND COLLECTIVE TEST WILL BE ADMINISTERED.

FA SCHOOL RADOC PERFORMER

SPONSOR

PERSHING II POST FIELDING TNG EFFECTIVENESS ANAL PROJECT TITLE:

ATSKEG002 PLANNED STUDY PUIC: DIIC NUMBER: CONTRACT NUMBER:

PF TEA NEEDED TO ASSESS CRITICAL ASPECT OF SOLDIER/HARDWARE INTERFACE PROBLEMS. EVAL PERFORMANCE OF CRITICAL TASKS TAUGHT AT MMCS. ASSESS SCHOOL/FIELD TNG PROBLEMS ASSOCIATED WITH TOO LITTLE TNG EQUIPMENT.

TRADOC PERFORMER: SPONSOR

PHYSICAL SECURITY ON THE AIRLAND BATTLEFIELD PROJECT TITLE:

ATZNME001 DA302907 PUIC: DIIC NUMBER:

TO DEV CPTS FOR MIL POLICE UNITS TASKED TO PROVIDE SECURITY FOR FACILITIES & CBT RESOURCES ON THE ALB; DET FUNCTIONAL REQTS; IDTFY DOC DEFICIENCIES/VOIDS; DEV TACTICS, TECHNIQUES & PROCEDURES. RESULTS INCLUDED IN FIELD MANUALS AND INSTRUCTIONS.

TRADOC MP SCHOOL

IN-HOUSE

CONTRACT NUMBER:

SPONSOR PERFORMER PLATOON COMBAT MISSION TRAINER (PCMT) TDS PROJECT TITLE:

ATZKTED23

DA302929 IN-HOUSE

DTIC NUMBER: CONTRACT NUMBER:

STUDY WILL EVALUATE THE POTENTIAL COST AND TRAINING EFFECTIVENESS OF THE PLATOON COMBAT MISSION TRAINER, PROPOSED FOR USE IN INSTITUTIONAL AND UNIT TRAINING PROGRAMS IN THE LATER 1980 TIME FRAME.

ARMOR CENTER FRADOC PERFORMER: SPONSOR

POINT AIR DEFENSE STUDY (PAD) PROJECT TITLE:

ATSACG011 PUIC

PLANNED STUDY

THIS ANALYSIS WILL DTERMINE THE OPTIMAL APPROACH FOR IMPLEMENTATION OF J POINT AIR DEFENSE FOR PROTECTION OF OVERSEAS FIXED NATIONAL DEFENSE ASSETS. RESULTS WILL SUPPORT IMPLEMENTATION OF JOINT FORCE DEVELOPMENT

INITIATIVE NUMBER 2. AIR DEFENSE SCH IN-HOUSE TRADOC PERFORMER: DTIC NUMBER: CONTRACT NUMBER: SPONSOR

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: TRADOC

POSITIVE HOSTILE ACFT IDENT DEVICE COEA/CTEA PROJECT TITLE:

ATSACG010 PUIC: DTIC NUMBER:

A COEA OF ADA POSITIVE HOSTILE AIRCRAFT IDENTIFICATION CAPABILITIES WILL ADDRESS COST EFFECTIVENESS OF PAIRED TECHNOLOGY OR SUITES OF TECHNOLOGIES WITH HIMAD AND SHORAD WEAPON SYSTEMS. PLANNED STUDY

AIR DEFENSE SCH TRADOC PERFORMER: SPONSOR:

PREDICTIVE AIRCRAFT MAINTENANCE ATSQC6001 PROJECT TITLE:

PREDICTIVE AIRCRAFT MAINTENANCE SYSTEM COEA. PLANNED STUDY PJIC:

IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRADOC SPONSOR:

PERFORMER:

REMOTELY PILOTED VEHICLE COEA UPDATE/CTEA PROJECT TITLE:

ATSFCE004 DTIC NUMBER: CONTRACT NUMBER: PUIC

P AN UPDATE OF THE RPV COEA IS REQUIRED TO EVALUATE THE EFFECTIVENESS C SUBSTANTIAL CHANGES IN THE ORGANIZATIONAL & OPERATIONAL CONCEPTS FOR EMPLOYMENT OF THE SYSTEM. RESULTS TO BE USED TO SPT ASARC III DECISION IN MAY 86. IN-HOUSE **DA306381**

FA SCHOOL

TRADOC

SPONSOR PERFORMER RESEARCH SIMULATION WARGAME ATORRGOOI PROJECT TITLE:

PUIC

PLANNED STUDY

DTIC NUMBER: CONTRACT NUMBER:

DEMONSTRATE FEASIBILITY/UTILITY OF NETWORK THEORY IN MODELLING EFFECTS OF INTERDICITION OPNS. DEV OF UNIV VALUE SYS FOR TARGET SELECTION & EVAL THE CUMULATIVE EFFECTS OF DIFFERENT INTERDICTION STRATEGIES.

TRASANA TRADOC PERFORMER: SPONSOR

SCENARIO DIGITIZING SCORES PROJECT TITLE:

ATORTE007 **PIC:**

THE PURPOSE OF THIS STUDY IS TO DEVELOP AND MAINTAIN A SET OF CURRENT SCENARIO DATA BASES FOR USE IN A NUMBER OF SIMULATIONS AN STUDIES. IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TRADOC SPONSOR

TRASANA PERFORMER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC ---- SPONSOR:

SCORES TRADOC STANDARD SCENARIO (GLOBAL) PROJECT TITLE:

ATORCE014

CAORA

PERFORMER

TO BRING TRADOC STANDARD SCENARIOS IN LINE W/CURRENT DEFENSE GUIDE-LINES & DA PLANNING. GLOBAL SCENARIO WILL SERVE AS STANDARD VEHICLE FOR CONCEPT & FORCE DESIGN ANALYSIS USING EMERGING CONCEPTS & FORCE DESIGNS IN KEY GEOGRAPHICAL AREAS. IN-HOUSE PENDING TRADOC DTIC NUMBER CONTRACT NUMBER SPONSOR

SEARCH & ACQUISITION MODELLING RESEARCH PROJECT TITLE:

ATORRF 002

PENDING TRADOC

DTIC NUMBER:

CONTRACT NUMBER

DEV OF ANALYTIC REPRESENTATIONS OF SEARCH/ACQUISITION PROCESS AND MORE IN DEPTH ANALYSIS OF THERMAL PINPOINT DATA & SUGGESTIONS ON FUTURE S&A TESTING & APPROPRIATE DEV OF DATA ANALYSIS TECHNIQUES

SECOND INFANTRY DIVISION ANALYTICAL SUPPORT PROJECT TITLE:

TRASANA

PERFORMER

SPONSOR

ATORTF006

DA306615

TRADOC TRASANA PERFORMER: SPONSOR:

TO DEVELOP A JANUS MODEL SCENARIO COMPATIBLE WITH PORTIONS OF OP 5027-4 SO AS TO GAIN INSIGHTS INTO CERTAIN ENGINEERING ASSET EFFECTIVENESS AND SURVIVABILITY. IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SENSE AND DESTROY ARMOR (SADARM) COEA PROJECT TITLE:

ATSFC6005 DA307562 PUIC DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER

PERFORMER:

SPONSOR

TO PROVIDE ANALYTICAL SUPPORT NECESSARY FOR A DA IPR BY DETERMINING THE RELATIVE COST EFFECTIVENESS OF ALTERNATIVE AMMUNITION MIXES WHICH INCLUDE SADARM AND OTHER TERMINAL HOMING MANITIONS.

FA SCHOOL TRADOC

SHORAD C2 TEA-UD PROJECT TITLE:

ATSADG001 PIC

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER

TRADOC SPONSOR:

AIR DEFENSE SCH

PREPARE A DETAILED ANALYSIS OF THE EFFECTIVENESS AND COST OF TRAINING ALTERNATIVES DEVELOPMENT WITH RESPECT TO SHORAD C2 SYSTEMS. INCLUDES TOS TO EVALUATE EFFICIENCY OF THG DEVICES/SIMULATORS TO SUPPORT INSTITU-

TION & UNIT THE

TRADOC ----- SPONSOR:

SIMULATED TANK ANTIARMOR GUNNERY SYS (TOW) TDS

ATSHIE005 DA302257 DIIC HUMBER:

PROJECT TITLE:

DETERMINE COST & THG EFFECTIVENESS OF THE STAGS-T AS A TOW GURNER/QUALIFICATION TRAINER. EFFECTIVENESS OF THG PROGRAMS W/WITHOUT STAGS-T WILL BE COMPAPED. PPEDICTABILITY OF LIVE FIRE HITS FROM STAGS-T WILL BE

IN-HOUSE TRADOC CONTRACT NUMBER: SPO::SOR:

EXAMINED INFANTRY SCHOOL PERFORMER:

SIMULATION/WARGAMING NETHODOLOGY FOR INTERDICTION PROJECT TITLE: PUIC:

ATORTE091 PEND ING DIIC NUMBER: CONTRACT MUMBER:

TO DEVELOP A MODELING METHODOLOGY FOR ANALYSIS OF LARGE SCALE WARFARE. APPLICATION MILL BE TO INTERDICTION CONCEPTS WITHIN AIRLAND BATTLE DOCTRINE. FIVE SPECIFIC APEAS OF METHODOLOGY RESEARCH ARE IDENTIFIED FOR INVESTIGATION. TRADOC

TRASANA

PERFURMER:

SPONSOR

SOLDIER DATA TAG PROJECT TITLE:

ATZLDD003 DA303787 DIIC NUMBER: PUIC:

DATB6084C0146

CONTRACT NUMBER:

DESIGN OF MICROCHIP SDC AND ID TAG TO INTERFACE WITH COMPUTERIZED DATA BASES AND REPLACE MANUALLY PROCESSED PAPER RECORDS AND PRESENT "DOG TAG."

BATTELLE COLUMB TRADOC PERFORMER: SPONSOR

SOLDIER DIMENSION IN COMBAT MODELS PROJECT TITLE:

ATZIDF001 PUIC: DIIC NUMBER

THE PROJECT WILL DEVELOP WARGAMING MODEL THAT RELATES CRITICAL SOLDIER VARIABLES (VARIATION, DEGRADATION, COUNTER DEGRADATION) & UNIT COMBAT EFFECTIVENESS FOR USE IN HIGH/MID-RESOLUTION COMBAT SIMULATIONS. PLANNED STUDY IN-HOUSE CONTRACT NUMBER:

TRADOC SPONSOR

PERFORMER:

SPECIAL OPERATIONS MISSION ANALYSIS PROJECT TITLE:

PLANTED STUDY ATSUC6001 IN-HOUSE PUIC: DTIC NUMBER: CONTRACT NUMBER:

TRADOC SPONSOR

JFK CENTER PERFORMER:

EXAMINE EHERGING DOCTRINE, TACTICS, TNG, ORGANIZATIONS & MATERIEL SYSTEMS IN THE SPECIAL OPERATIONS FORCES MISSION AREAS TO IDENTIFY DEFICIENCIES AND RECOMMEND CORRECTIVE ACTIONS BY PRIORITY.

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC SPONSOR:

> SPECIAL STUDY FOR OMG/EW ATORTE025 PROJECT TITLE:

PENDING DTIC NUMBER: PUIC

THE STUDY WILL ASSESS THE MUTUAL INTERFERENCE GENERATED BY BRITISH CORPS IN A TACTICAL SETTING

IN-HOUSE TRADOC CONTRACT NUMBER:

TRASANA SPONSOR: PERFORMER: STUCTURED PROGRAMMING TECHNIQUES ATORRG004

PLANNED STUDY PROJECT TITLE: PUIC: DIIC NUMBER:

CONTRACT NUMBER

EXPLORE FEASIBILITY OF LINKING INGRES DATA BASE, ALSO RECENTLY ADOPTED AS STANDARD BY TORA WITH JSP STRUCTURE. IF SUCCESSFUL, THIS WOULD REPRESENT A MAJOR STEP FORWARD IN LINKING THE MODELLING PROCESS W/DATA BASES TO BE USED.

TRASANA TRADOC SPONSOR: PERFORMER: SUPPORT SOFTWARE FOR PARALLEL PROCESSING ATORRGOOS PROJECT TITLE:

DTIC NUMBER: PUIC

SPT PARALLEL PROCESSING RESULTS BEING ACHIEVED AT JPL. NEED SPT SOFTWARE CAPABLE OF PERFORMING DIAGNOSTIC FUNCTIONS, SOFTWARE PERFORMANCE ASSESSMENTS, & PRE & POST PROCESSING CONFIGURATIONS. PLANNED STUDY

TRADOC PERFORMER: SPONSOR

CONTRACT NUMBER

PROJECT TITLE:

PUIC

ASSESS SURVIVABILITY OF AVIATION SYSTEMS TO ASSIST IN FORCE MODERNIZATION AND ACQUISITION STRATEGY DECISION MAKING. SURVIVABILITY ANALYSIS FOR AVIATION SYSTEMS
ATZLCG010
PLANNED STUDY
AND ACQUISITION STRA
IN-HOUSE DTIC NUMBER: CONTRACT NUMBER

TRADOC SPONSOR

CACDA PERFORMER: TACTICAL ARMY CBT SERV SPT COMPUTER SYS TNG EFF ATCLTG003 PROJECT TITLE:

CONDUCT TEA FOR NONDEY TACCS W/SUP, MAINT, CALIB, TRANSP, AMMO, PERS, FIN, ADMIN, CMD & CNTL, SOFTWARE APPL IN THEATERS OF OPN OF 5000 TACCS COMUS & OCOMUS OPER BY 13 DIFF NON-ADP TECH PERS. TNG WILL BE ASSESSED. PLANNED STUDY PUIC: DTIC NUMBER

LOG CENTER TRABOC PERFORMER: CONTRACT NUMBER SPONSOR

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR: TRADOC

TARGET ACQUISITION STUDY II PROJECT TITLE:

TORTGOOS

PUIC:

PLANNED STUDY IN-HOUSE DIIC NUMBER: CONTRACT NUMBER

THIS STUDY WILL UPDATE THE SCENARIOS AND TARGET ACQUISITION CAPABILITIES DATA BASES DEVELOPED BY THE 1979 TAS II STUDY.

TRADOC SPONSOR

TRASANA PERFORMER: THERMAL PINPOINT STUDY PROJECT TITLE:

ATORTD003 DA301393 PUIC: DIIC NUMBER: CONTRACT NUMBER:

TO DETERMINE THE ADDITIONAL CAPABILITIES OF UNITS EQUIPPED WITH THERMAL IMAGING DEVICES AS COMPARED TO UNITS NOT SO EQUIPPED. THE EXPERIMENT IS DESIGNED TO DETERMINE THE CAPABILITY OF OVERWATCH & ATK ELEMENTS.

IN-HOUSE TRADOC SPONSOR

TRASANA PERFORMER:

TOW II POST FIELDING TRAINING EFF ANAL PROJECT TITLE:

ATSKEG003 PUIC:

PF TEA REQUIRED TO IDENTIFY/EVALUATE SOLDIER/HARDWARE INTERFACE PROBLEMS. EVAL PERF OF SOLDIER/TECH WHO HAVE RECENTLY BEEN TRAINED AT MMCS TO IDENTIFY TYPE THG REC'ED. IDENTIFY EQUIP DESIGN DEFICIENCIES LEADING TO MALFUNCTION. PLANNED STUDY DIIC NUMBER:

TRADOC CONTRACT NUMBER SPONSOR

PERFORMER:

TRADOC RESILIENCY ANALYSIS PROGRAM PROJECT TITLE:

ATORTF007 PUIC:

THE PURPOSE OF THIS PROGRAM IS TO INTRODUCE INTO THE DESIGN PROCESS THE ABILITY TO ANALYZE A UNIT'S ABILITY TO RECONSTITUTE ON THE BATTLEFIELD GIVEN A DEGRADATION. PLANNED STUDY

TRASANA TRADOC SPONSOR PERFORMER

IN-HOUSE

DIIC NUMBER:

CONTRACT NUMBER

TRAINING DEVELOPMENT EM/SIGINT STUDIES PROJECT TITLE:

PLANNED STUDY ATS1EE262 DTIC NUMBER: CONTRACT NUMBER: PUIC

A TRAINING DEVELOPMENT STUDY (TDS) IS A COST AND TRAINING EFFECTIVENESS ANALYSIS CONDUCTED TO SUPPORT THE DEVELOPMENT OF TRAINING DEVICES AND TO FIND A "FIX" FOR A TRAINING SUBSYSTEM WHICH IS DEFICIENT OR TOO COSTLY.

INTEL SCHOOL TRADOC PERFORMER: SPONSOR

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

--- SPONSOR: TRADOC

UAV IEM SENSOR PACKAGE CAPABILITIES ANALYSIS PROJECT TITLE:

ATSICG002 DTIC MUMBER: CONTRACT NUMBER:

PLANNED STUDY IN-HOUSE

TRADOC PERFORMER: SPONSOR

ANAL OF TO-DATE UAV IEW SENSOR PKG DEV & TECH CAPABILITIES ACCOMPLISHMENTS TO SPT DEEP BATTLE OPERATIONS. SENSOR MAT AND IEW COLLECTION MGT MODELING BASED ON FRIEMDLY DEEP ATK REQMIS, THREAT DEPLOYMENT, & FUTURE CRITICAL

NODES SIGS. INTEL SCHOOL UM-60 FLIGHT SIMULATOR FOLLOW-ON EVALUATION PROJECT TITLE:

Pic

THE ANALYSES ARE PROPOSED TO ASSESS THE TNG EFFECTIVENESS AND SAFETY PARAMETERS OF THE UM-60FS. THE FOE WILL BE ACCOMPLISHED ON THE PRODUCTION MODEL SIMULATORS.

ATZQTG007 PLANNED STUDY IN-HOUSE TRADOC DTIC NUMBER: CONTRACT NUMBER: SPONSOR

PERFORMER:

UNIT LEVEL COMPUTER SYS PRELIM TNG EFF ANAL ATCLTG002 PROJECT TITLE:

PLANNED STUDY PUIC: DTIC NUMBER:

CONTRACT NUMBER

COMDUCT A PTEA FOR THE NONDEY ULCS THAT PROVIDES AUTO LOG PERS & MED FUNC AT UNIT & ORG (BN, CO & DET SIZE UNITS W/UP TO 3 ULC PER UNIT) OPER BY NON-ADP PERS.

LOG CENTER TRADOC PERFORMER: SPONSOR

UNIT MINISTRY TEAM RELIGIOUS SUPPORT IN THE NBC ENVIRONMENT PROJECT TITLE:

PLANNED STUDY ATSCD6001 ä DTIC NUMBER:

STUDY WILL IDENTIFY CONCEPTS AND REQUIREMENTS FOR ESSENTIAL RELIGIOUS SUPPORT OF THE UNIT MINISTRY TEAM IN THE NBC ENVIRONMENT. STUDY WILL ESTABLISH THE INITIAL DEVELOPMENT OF DOCTRINE ON ENTRY INTO AND MINISTRY IN CONTAMINATED AREAS.

CHAPLAIN SCHOOL TRADOC

PERFORMER:

SPONSOR

CONTRACT NUMBER

UNIT RESILIENCY MODELLING RESEARCH PROJECT TITLE:

ATORRE001 PENDING DTIC NUMBER: CONTRACT NUMBER: ZIC

INVOLVES IMPROVEMENTS IN AMORE METH, SPT AMORE TNG & TECH ASSIST MISSION, DEV RESILIENCY ANAL SCREENING MOD TO IDENTIFY TOE REQUIRING AMORE/AURA ANALYSIS, EXPLORING MAYS TO USE RESILIENCY ANAL TO REPRESENT UNIT EFFECTIVENESS.

TRASANA TRADOC

PERFORMER:

SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

-- SPONSOR:

US/UK/AUS JOINT EM ANALYSIS PROJECT TITLE:

ATORTG007 PUIC:

EXCHANGE OF TECHNIQUES FOR MODELING ELECTRONIC WARFARE TACTICS, DOCTRINE AND SYSTEMS. INCLUDES MODELING OF INTERCEPT, DF, TARGET, IDENTIFICATION. ELECTRONIC WARFARE TASKING, FH SYSTMS AND EFFECTS OF JAMMING. PLANNED STUDY IN-HOUSE DTIC NUMBER CONTRACT NUMBER

TRASANA TRADOC SPONSOR PERFORMER

SCENARIO DEVELOPMENT ATORTG020 PROJECT TITLE: PUIC:

INCORPORATE EUROPE V SCENARIO AND FORCES IN VIC MODEL TO ENABLE US CORPS ANALYSIS CAPABILITY. PLANNED STUDY IN-HOUSE DTIC NUMBER

CONTRACT NUPBER

TRASANA TRADOC PERFORMER: SPONSOR

GUNNERY SIMULATOR TDS VIDEODISC PROJECT TITLE:

ATSBDE009 PCIC

DTIC NUMBER:

CONTRACT NUMBER

TO EVALUATE THE POTNETIAL COST AND TRAINING EFFECTIVENESS OF THE VIDEO DISC GUNNERY SIMULATOR, PROPOSED FOR USE IN INSTITUTIONAL AND UNIT TRAINING PROGRAMS IN THE LATE 1980S TIME FRAME. DA303141 IN-HOUSE

ARMOR CENTER

TRADOC

PERFORMER:

SPONSOR

MARTIME REPLACEMENT SYSTEM STUDY PROJECT TITLE:

ATSGDF001 PUIC:

THIS EFFORT IS TO IDENTIFY THE BEST PERSONNEL REPLACEMENT SYSTEM(S) THAT CAN BE USED TO PREPARE FOR AND SUSTAIN COMBAT, COMBAT SUPPORT, AND COMBAT SERVICE SUPPORT ACROSS THE ENTIRE CONTINUUM OF WAR. STEPS REQUIRED TO IMPLEMENT A SYSTEM WILL BE IDENTIFIED. PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER

TRADOC

PERFORMER

SPONSOR

WEATHER EFFECTS ON ARMY SYSTEMS AND TACTICS PROJECT TITLE:

ATZLC6003 PUIC:

DTIC NUMBER:

CONTRACT NUMBER SPONSOR

PERFORMER:

DETERMINE THE CRITICAL VALUES AND ESTABLISH QUALITATIVE RULES OF THUME OVER THE MHOLE RANGE OF COMBAT ACTIVITIES EMPLOYED IN AIRLAND BATTLE. A LIST OF RULES AND EFFECTS WILL BE ESTABLISHED AND SUPPLEMENTED WITH A TRAINING FILM. PLANNED STUDY

TRADOC CACDA

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

TRADOC

SPONSOR:

XM18 TRAINING EFFECTIVENESS ANALYSIS (TEA) ATZNC6012 PUIC: PROJECT TITLE:

PLANNED STUDY IN-HOUSE TRADOC DTIC NUMBER: SPONSOR: CONTRACT NUMBER:

CHEMICAL SCHOOL

PERFORMER:

DETERMINE IF THERE IS A PERFORMANCE GAP BETWEEN PLAYER PERFORMANCE DURING OT I AND AT THE COMPLETION OF PLAYER TRAINING WHEN TRAINED TO STANDARD ON USACHLS PRODUCED TEST TNG SPT PACKAGE. IDENTIFY CAUSE OF ANY PERF DECREMENTS.

XM22 TRAINING EFFECTIVENESS ANALYSIS (TEA) PROJECT TITLE: PUIC:

PLANNED STUDY ATZNCG013 IN-HOUSE DIIC NUMBER: CONTRACT NUMBER: SPONSOR:

DETERMINE IF THERE IS A PERFORMANCE GAP BETWEEN PLAYER PERFORMANCE DURING OT I & AT THE COMPLETION OF PLAYER THG WHEN TRAINED TO STANDARD ON USACHLS PRODUCED TEST TNG SPT PACKAGE. IDENTIFY THE CAUSE OF ANY PERFORMANCE DECREMENTS.

CHEMICAL SCHOOL

PERFORMER:

3D ACR RANGE STUDY ATORTGOIG PLANNED STUDY IN-HOUSE TRADOC PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

SPONSOR:

TRASANA PERFORMER:

MODEL 3D ARMY COMMAND AND CONTROL REQUIREMENT (ACR) MULTI-PURPOSE FIRING RANGE.

CONTROL ACCOUNTS OF CONTROL OF CO

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

---- SPONSOR: TSG

SYSTEM OF AUTOMATED HEALTH HAZARD ASSESSMENT DASGZF003 PROJECT TITLE:

PLANNED STUDY DTIC NUMBER: CONTRACT NUMBER:

THIS STUDY WOULD PROVIDE PROVIDE INFORMATION ON THE IMPACT OF ARMY OUTPATIENT HEALTH CARE DATA, HEALTH RISK APPRAISAL FOR PREDICTING INJURY/ILLNESS RATES AND BUTTRESS R&D DATA BASE TO SUPPORT PREVENTIVE MEASURES FOR THESE INJURY TYPES AND DISEASE THREATS.

TSG HSC

PERFORMER:

SPONSOR:

AMBULATORY CARE STUDY

DASGZF008 PROJECT TITLE: PUIC:

PLANNED STUDY DTIC NUMBER:

A TWO YEAR STUDY TO COLLECT OUTPATIENT ENCOUNTER DATA AS WELL AS REFINEMENT OF A MARK SENSE DATA CAPTURE METHOD AT EIGHT ARMY MTFS. APPRO 10 MILLION ENCOUNTERS ARE ANTICIPATED. STUDY WILL BE AVAILABLE TO BUILD THE CONCEPTUAL FRAMEWORK FOR AN ARMY WIDE (DOD) OPERATIONAL SYSTEM TSG HSC PERFORMER: CONTRACT NUMBER: SPONSOR:

AMEDD PERFORMANCE MEASUREMENT STUDY (PMS) PROJECT TITLE:

DASGZF001 PUIC

EVALUATION OF CURRENT MEASURES OF ARMY MEDICAL DEPARTMENT HEALTH CARE DELIVERY SYSTEM PERFORMANCE AND, AS REQUIRED, DEVELOPMENT OF BETTER MEASURES AND WORKLOAD DATA CAPTURE SYSTEMS WHICH ACCURATELY REFLECT ACTUAL UTILIZATION AND ALLOM ASSESSMENT OF INDIVIDUAL AND SUBSYSTEM PRODUCTIVITY. 8500055 DA305757 8 DTIC NUMBER: CONTRACT NUMBER: SPONSOR

HCS&CIA

PERFORMER:

AMEDD STANDARDS OF NURSING PRACTICE PROJECT TITLE: TO ASSESS THE IMPLEMENTATION OF THE AMEDD STANDARDS OF NURSING PRACTICE.

DASGZF005 DA306344 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

SPONSOR

HCS&CIA PERFORMER: - SUPPLY CONSUMPTION FACTOR STUDY CLASS VIII PROJECT TITLE:

TO DEVELOP A VALID PLANNING FACTOR (E.G., POUNDS/MAN/DAY) FOR CLASS VII (HEDICAL) SUPPLIES. IT WILL INCLUDE FACTORS OF COMBAT INTENSITY BASED ON DIFFERENT LEVELS OF MEDICAL CARE. DAOG6640 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR: HCS&CIA PERFORMER:

. .

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

CLINICAL NURSING RECORDS PROJECT TITLE:

DASGZE006 DA305452 DIIC NUMBER: PUIC

TO ASSESS THE CURRENT INPATIENT AMEDD NURSING DOCUMENTATION SYSTEM, REVISE FORMS AND REGULATIONS AS NECESSARY TO FACILITATE DOCUMENTATION, DECREASE REDUNDANCY AND FRAGMENTATION IN THE CLINICAL RECORD, AND **TSG** SPONSOR: CONTRACT NUMBER

EVALUATE CHANGES.

HCS&CIA

PERFORMER:

DEVELOPMENT OF STANDARDIZED PRE AND POST BATTLE SURVEYS PROJECT TITLE:

DASGZE008 DA306628 PUIC: DTIC NUMBER:

IN-HOUSE

CONTRACT NUMBER:

SPONSOR: PERFORMER:

HCS&CIA

TO DEVELOP AN ARMY-WIDE STANDARDIZED FORM FOR USE WITH NEWLY MOBILIZED/ ACTIVATED DIVISIONS WHICH HAS POTENTIAL FOR ENCHACING THE MEASUREMENT OF CONDITIONS WHICH AFFECT UNIT MORALE AND MENTAL HEALTH.

AV: 225-5690 COL ROCK EFFECT OF INFECTIOUS DISEASES ON MOBILIZATION AND DEPLOYMENT PROJECT TITLE:

PLANNED STUDY DASGZF002 DTIC NUMBER:

TSG AMC

SPONSOR:

PERFORMER:

CONTRACT NUMBER:

THIS STUDY MILL PROVIDE THE AMEDD AN ASSESSMENT OF THE INFECTIOUS DISEASE IMPACT ON MOBILIZATION AND DEPLOYMENT OF THE ARMED FORCES. THIS MILL FACILITATE THE PLANNING AND PROGRAMMING OF PROGRAMS DIRECTED AT PREVENTION AND TREATHENT OF THESE DISEASES.

FUNCTIONAL CAPABILITIES OF RETIPFD ANC OFFICERS AVAILABLE FOR RECALL

DASGZE004 **DA305382** IN-HOUSE PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

TO DETEKNINE THE SELF-PERCEIVED FUNCTIONAL CAPABILITIES OF RETIRED AND OFFICERS ON RECALL IN THE EVENT OF MOBILIZATION.

SPONSOR:

HCS&CIA PERFORMER: HEALTH STATUS OF WOMEN IN THE ARMY

DA305384 IN-HOUSE PROJECT TITLE: PUIC: DTIC NUMBER: CONTRACT NUMBER:

SPONSOR PERFORMER

THE PURPOSE OF THIS STUDY IS TO INVESTIGATE AND REPORT ON HEALTH PROBLEHS OF FEMALES IN THE ARMY AND HOM THEY EFFECT READINESS. MUCH HAS BEEN DONE ON THE PREGNANCY ISSUE, HOWEVER, LITTLE DATA IS AVAILABLE ON OTHER FEMALE SPECIFIC HEALTH ISSUES.

TSG SPONSOR:

HOSPITAL HOUSEKEEPING SERVICES DASGZF009 PROJECT TITLE:

DEVELOP A METHODOLOGY TO EVALUATE HOUSEKEEPING CONTRACTS FOR TREATMENT FACILITIES IN TERMS OF SERVICE PROVIDED AS WELL AS INVOLVED EXPENSES, TO ENSURE THAT THE RESOURCES REQUIRED ARE APPROPRIATE, TIMELY AND COST PENDING IN-HOUSE DTIC NUMBER: CONTRACT NUMBER: SPONSOR:

EFFECTIVE. PERFORMER:

NURSE ADMINSTERED PATIENT CARE UNIT DASGZF006 PROJECT TITLE: PUIC:

PENDING DTIC NUMBER: CONTRACT NUMBER:

TO DETERMINE THE FEASIBILITY OF ESTABLISHING A NURSE ADMINISTERED PATIENT CARE UNIT. IN-HOUSE SPONSOR

136 PERFORMER: PROTECTION & INSPECTION OF SUBSISTENCE IN AN NBC ENVIRONMENT PROJECT TITLE:

PUIC:

THIS STUDY WILL DEVELOP AND RECOMMEND DOCTRINE AND POLICY FOR IMPROVED PROTECTION AND INSPECTIONS OF FOOD IN THE NUCLEAR, BIOLOGICAL, CHEMICAL ENVIRONMENT. DA308743 IN-HOUSE DTIC NUMBER: CONTRACT NUMBER:

TS6 HSC PERFORMER: SPONSOR

PROJECT TITLE:

READINESS TRAINING DASGDF002 PENDING DTIC NUMBER: PUIC

THIS STUDY WILL SHOW THE FULL EXPENDITURE OF TIME FOR READINESS TRAINING AND THE TRADE-OFF IN DENTAL PRODUCTIVITY. THE INFORMATION WILL BE USED TO PLAN THE PROPER MIX OF READINESS TRAINING AND PATIENT CARE. IN-HOUSE CONTRACT NUMBER: SPONSOR

PERFORMER:

REQUIREMENTS FOR EFFECTIVE MGT OF BATTLE STRESS PROJECT TITLE:

DASGZE003 DA306627 DTIC NUMBER: CONTRACT NUMBER: PIC

TO PROVIDE THE AMEDD DATA FOR MORE EFFECTIVE TRAINING AND ORGANIZATION OF MENTAL HEALTH RESOURCES RELATING TO THE TREATMENT OF BATTLE STRESS CASUALTIES. IN-HOUSE

HCS&CIA SPONSOR PERFORMER

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

SPECIALTY REQUIREMENTS FOR MEDICAL CORPS OFFICER DURING PEACETIME DASGZF007 PROJECT TITLE:

PLANNED STUDY TSG NOT REPORTED SPONSOR: PERFORMER: DTIC NUMBER: CONTRACT NUMBER:

TO DEVELOP A COMPUTER BASED MODEL CAPABLE OF GENERATING MC SPECIALTY REQUIREMENTS BASED ON POPULATION SUPPORTED AND THEIR NEED FOR MEDICAL SERVICES, WHICH CAN BE EXPRESSED IN TERMS OF REQUIREMENTS AT THE MEDICAL SERVICE AREA OR MEDICAL REGION LEVEL.

PROJECT TITLE:

DTIC NUMBER:
CONTRACT NUMBER:
SPONSOR:
PERFORMER:

TO REFINE MANAGEMENT OF DENTAL RESOURCES, CURRENT INFORMATION ON MILITARY READINESS, CONTINUING EDUCATION, MILITARY REQUIREMENTS, DENTAL SPECIALTY TRAINING AND DENTAL CLINIC MANAGEMENT IS NEEDED. THIS STUDY WILL ENHANCE MANAGEMENT OF THE DENTAL CARE SYSTEM. TIME UTILIZATION IN THE ARMY DENTAL CARE SYSTEM DASGDE001
DA304013
TO REFINE MANAGEMENT OF IN-HOUSE
TSG
TRAINING AND DENTAL CLIN HCS&CIA

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: USAISC

ELECTRONIC WARFARE SPT MEASURES EFFECT ANAL PROJECT TITLE:

ATSICG004 DTIC NUMBER: CONTRACT NUMBER: PUIC:

STUDY WILL TAKE THE SCHOOL'S SIGINT CONCEPT AND CONDUCT A QUANTITATIVE ANALYSIS OF THE CONCEPT WITHIN MULTIPLE OPERATIONAL SCENARIOS (FROM THE ECM EFFECTIVENESS STUDY). PLANNED STUDY

INTEL SCHOOL USAISC PERFORMER: SPONSOR:

FRIENDLY CRIT NODE VUL TO IMINI/HUMINI/MASINT ATSICGOO3 STUDY WILL TAKE THE FI PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

STUDY WILL TAKE THE FRIENDLY CRITICAL NODES IDENTIFIED IN OUR ONGOING REVERSE-SPAN STUDY, AND DETERMINE IF THE VULNERABILITY POSTURE HAS CHANGED BASED UPON THREAT IMINT/HUMINT/MASINT CAPABILITIES.

USAISC INTEL SCHOOL SPONSOR: PERFORMER:

JOINT CRISIS MANAGEMENT CAPABILITY AISC 6002
DA304664 PERFORMANCI

PROJECT TITLE:
PUIC:
DTIC NUMBER:
CONTRACT NUMBER:

PERFORMANCE OF STUDIES AND ANALYSES TO PROVIDE THE NATIONAL COMMAND AUTHORITY AND SPECIFIC THEATER CINC'S WITH JOINT MANAGEMENT CAPABILITY.

USAISC NOT REPORTED SPONSOR: PERFORMER:

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

----- SPONSOR: USAREC

ANALYSIS OF THE PRODUCTIVITY OF USAR RECRUITERS PROJECT TITLE:

PLANNED STUDY USARCF013 E. DTIC NUMBER:

TO DETERMINE THE SITUATIONAL/ENVIRONMENTAL FACTORS THAT AFFECT THE PRODUCTIVITY OF USAREC RECRUITERS, AND THE RELATIVE CONTRIBUTION OF THESE FACTORS TO PRODUCTIVITY.

ARMY RECRUITING MARKET STUDY PROJECT TITLE:

NOT REPORTED

PERFORMER:

CONTRACT NUMBER

USAREC

SPONSOR

PLANNED STUDY USARCF009 DIIC NUMBER: Sic

CONTRACT NUMBER

TO DETERMINE THE GEODEMOGRAPHIC FACTORS THAT AFFECT ARMY RECRUITING AND TO IDENTIFY COST EFFECTIVE RECRUITING STRATEGIES AND PROGRAMS. FACTORS WILL BE IDENTIFIED BY GEOGRAPHIC AREA, RANKED BY IMPORTANCE.

NOT REPORTED USAREC SPONSOR: PERFORMER:

ARMY RECRUITING MODEL IMPROVEMENT STUDY (ARMIS) USARCG051

PROJECT TITLE:

DTIC NUMBER: CONTRACT NUMBER: PIC:

TO ADD TO THE CONTRACTOR DEVELOPED RECRUITING RESOURCES ALLOCATION MODEL THE CAPABILITY TO PRODUCE ACCURATE ARMY BATTALION LEVEL FORECASTS OF HIGH QUALITY CONTRACTS, AND THE CAPABILITY TO EVALUATE THE COSTS AND BENEFITS OF ADDITIONAL VARIABLES. PLANNED STUDY IN-HOUSE USAREC SPONSOR:

NOT REPORTED

PERFORMER

DISTRIBUTION OF QUALITY MODEL PROJECT TITLE:

USARCG053

DTIC NUMBER:

TO DEVELOP A LINEAR OPTIMIZATION MODEL FOR DISTRIBUTION OF HIGH QUALITY RECRUITS INTO VARIOUS MILITARY OCCUPATIONAL SPECIALTIES IN ACCORDANCE MITH ARMY'S MANPOWER REQUIREMENTS AND DISTRIBUTION OF QUALITY GOALS. PLANNED STUDY

IN-HOUSE USAREC CONTRACT NUMBER: SPONSOR

GENERAL DYNAMIC

ENLISTMENT INCENTIVES STUDY PROJECT TITLE: PUIC

TO ACCURATELY PREDICT THE EFFECTS OF CHANGES IN THE AMOUNTS AND MANAGEMENT OF ENLISTMENT INCENTIVES ON DISTRIBUTION OF QUALITY AND DA301419 DTIC NUMBER: CONTRACT NUMBER:

HIGH QUALITY ACCESSIONS.

USAREC USAREC PERFORMER: SPONSOR

- 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR) FY 85 ARMY STUDY PROGRAM

USAREC ----- SPONSOR:

HISPANIC RECRUITING STUDY (NPS) PHASE I PROJECT TITLE:

PLANNED STUDY USARCG009 DIIC NUMBER:

TO EXPLORE POTENTIAL USE OF IMPROVED ENLISTMENT STANDARDS FOR SCREENING HISPANIC APPLICANTS TO THE ARMY. EXAMINE INCENTIVES THAT CAN BE OFFERED TO INCREASE RECRUITING OF LINGUISTS.

NOT REPORTED USAREC PERFORMER: SPONSOR

IN-HOUSE

CONTRACT NUMBER:

HOMETOWN RECRUITER AIDE PROGRAM (HRAP) STUDY PROJECT TITLE:

PLANNED STUDY USARCG056 DIIC NUMBER: PUIC

TO EVALUATE THE COST AND EFFECTIVENESS OF THE HOMETOWN RECRUITER AIDE PROGRAM, CONSIDERING THE COSTS, INTERMS OF DOLLARS AND MANFOWER, AND THE BENEFITS TO THE RECRUITING COMMAND AND THE ARMY.

PERFORMER SPONSOR

IN-HOUSE

CONTRACT NUMBER:

GENERAL DYNAMIC

MARKET SEGMENTATION-CIVILIAN/MOS PROJECT TITLE: PUIC:

PLANNED STUDY USARCF008 DTIC NUMBER: CONTRACT NUMBER:

TO DETERMINE IF THE SKILLS AVAILABLE IN THE CIVILIAN MARKET INFLUENCE THE SUCCESS OF RECRUITING FOR SPECIFIC TYPES OF USAR UNITS IN SPECIFIC GEOGRAPHICAL AREAS AND THE IMPLICATIONS OF CIVIALIAN JOB SKILLS IN AN AREA FOR USAR UNIT STATIONING.

MODEL OF OLDER MARKET

NOT REPORTED

PERFORMER:

SPONSOR:

USAREC

USARCF006 PROJECT TITLE: PUIC:

IN-HOUSE PENDING DIIC NUMBER: CONTRACT NUMBER:

TO DEVELOP A MODEL FOR FORECASTING AND DETERMINING THE COST-EFFECTIVENESS OF VARIOUS INCENTIVES FOR RECRUITING THE OLDER COHORT, UNDER VARIOUS POLICY AND PROGRAM ALTERNATIVES.

NAVY POST GRAD USAREC SPONSOR PERFORMER NURSE-MARKET POTENTIAL FOR HARD SKILLS PROJECT TITLE:

USARCG010 PUIC PLANNED STUDY

DTIC NUMBER: CONTRACT NUMBER:

THIS STUDY MILL DETERMINE THE GEOGRAPHIC MARKET POTENTIAL FOR THOSE NURSES WITH HARD SKILLS, ESPECIALLY NURSE ANETHETISTS AND OPERATING ROOM NURSES. WHAT FACTORS COULD INCREASE USAR RECRUITING SUCCESS FOR THESE NURSES? WHERE ARE THE BEST AREAS TO LOCATE USAR MEDICAL UNITS?

NOT REPORTED USAREC PERFORMER: SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

SPONSOR:

RECRUITER SUPPORT ACTIVIS OPTIMIZATION PROJECT TITLE:

PLANNED STUDY USARCG055 IN-HOUSE CONTRACT NUMBER: DTIC NUMBER:

USAREC

PERFORMER:

SPONSOR

TO DEVELOP A METHOD FOR DETERMINING THE OPTIMAL MIX OF RECRUITER SUPPORT ACTIVITIES, CONSIDERING THE COST, IN TERMS OF DOLLARS AND RECRUITER TIME ND EFFORT, AND THE BENEFITS.

GENERAL DYNAMIC

RECRUITHENT OF COLLEGE-BOUND THRU USE OF ACT FILES PROJECT TITLE: PUIC:

PLANNED STUDY USARCG006 DIIC NUMBER:

IN-HOUSE

CONTRACT NUMBER:

USAREC USAREC

SPONSOR PERFORMER

TO EVALUATE THE US OF INDIVIDUAL AMERICAN COLLEGE TESTING (ACT) ASSESSMENT FILES IN ARMY RECRUITIN FOR HIGHLY TECHNICAL POSITIONS, FOR EXAMPLE, FOREIGN LANGUAGE SPECIALTIES.

RESERVE RECRUITING FACTORS PROJECT TITLE:

USARCF002

IN FY86 TO DEVELOP MICRO LEVEL DEMOGRAPHIC/ATTITUDINAL DATA BASE IN ORDER TO DETERMINE FACTORS AFFECTS RESERVE RECRUITING AT UNIT LEVEL IN FY87 STUDY COMPLETE M/ RECEIPT OF RESERVE MODELING PROGRAMS WHICH INVESTIGATE RECRUIT MARKET POTENTIAL FOR USAR AND RECRI SUCCESS RATE. IN-HOUSE PENDING USAREC DIIC NUMBER: CONTRACT NUMBER SPONSOR

NAVY POST GRAD PERFORMER

SALES TRAINING STUDY PROJECT TITLE:

PLANNED STUDY USARCE001 DTIC NUMBER: CONTRACT NUMBER

TO DETERMINE IF USAREC CAN IMPROVE ITS ENLISTMENT PERFORMANCE BY IMPROVING THE SALES TRAINING FURNISHED TO THE RECRUITING FIELD FORCE, FIELD TRAINER AND RECRUITING MANAGERS. SPECIFIC RECOMMENDATIONS ARE TO INCLD ABOVE RE: RESIDENT COURSES AT RECRTG AND RETENT. SCHOOL, FT. BEN. NOT REPORTED USAREC SPONSOR PERFORMER

SELECTED RESERVE INCENTIVE PROGRAM (SRIP) ANALYSIS USARCFOO4 PROJECT TITLE: PUIC:

DTIC NUMBER:

ANALYZE SRIP TO DETERMINE CURRENT EFFECTIVENESS, AND TO RECOMMEND CHANGES TO THE PROGRAM, IN SPECIFIC MOS AND UNITS, ELIGIBILITY CRITERIA, AND LEGISLATIVE PROPOSALS. PLANNED STUDY IN-HOUSE

USAREC PERFORMER: CONTRACT NUMBER SPONSOR

-- SPONSOR: USAREC

SELECTED RESERVE INCENTIVE PROGRAM (SRIP) TEST REPORT PROJECT TITLE:

PLANNED STUDY USARCF003 Pic DIIC NUMBER

IN-HOUSE

CONTRACT NUMBER

SPONSOR

ANALYSIS OF THE SRIP TEST, WHICH VARIED PAYMENTS OF ENLISTMENT BONUS AND EDUCATIONAL ASSISTANCE IN SELECTED AREAS OF THE U.S., TO DETERMINE WHETHER CHANGES IN THE LEVELS OF INCENTIVES HAVE AN EFFECT ON ENLISTMENTS.

USAREC PERFORMER STRATEGIC RECRUITING ISSUES PROJECT TITLE:

USARCG050 PJIC

TO EVALUATE ANTICIPATED FUTURE RECRUITING ISSUES AND THE POLICIES AND PROGRAMS NEEDED TO BREAK THE LINK BETWEEN RECRUITING PERFORMANCE AND THE NATIONS ECONOMY AND UNEMPLOYMENT RATE. PLANNED STUDY

FIRST RECORD PERFORMER: SPONSOR

IN-HOUSE

DTIC NUMBER:

SURVEY OF QUALIFIED NOT ENLIST PROJECT TITLE:

USARCG005 PUIC

USAREC

SPONSOR

TO SURVEY POOL OF APPLICANTS PROCESSED FOR ENLISTMENT IN ARMY, BUT ELECTED NOT TO ENLIST TO DETERMINE REASONS FOR NOT ENLISTING. USE OF INFO FOR IDENTIFYING AREAS OF IMPROVEMENT IN RECRUITING, PROCESSING, AND ASSIGNMENT PLANNED STUDY IN-HOUSE DTIC NUMBER: CONTRACT NUMBER

PROCEDURES AND POLICIES.

NOT REPORTED PERFORMER

PROJECT TITLE: PUIC

TO DETERMINE ATTITUDES AND BEHAVIORS OF TWO-YEAR COLLEGE STUDENTS WITH SURVEY TO MEASURE ATTITUDE TOWARD ARMY RECRUITING INCENTIVES(RUMSON) USARCF015 PENDING DTIC NUMBER: CONTRACT NUMBER

USAREC SPONSOR

RESPECT TO ENLISTMENT IN THE ARMY (RESERVE AND ACTIVE) IN ORDER TO DETERMINE INCENTIVES AND DISINCENTIVES BY WORKING WITH AGENCIES CONCERNED WITH TWO-FEAR INSTITUTIONS SUCH AS THE AMERICAN ASSN OF COMMUNITY COLLEGES NOT REPORTED PERFORMER

THE IMPACT OF ASVAB RENORMING ON ARMY ACCESSIONS PROJECT TITLE:

USARCG052 PUIC:

DTIC NUMBER: CONTRACT NUMBER:

TO ASSESS THE IMPACT ON ARMY ACCESSIONS OF THE IMPLEMENTATION OF A NEW ASVAB REFERENCE POPULATION. AREAS TO BE EXAMINED INCLUDE EDUCATIONAL GROUPS, ARE COMORTS, MILITARY OCCUPATIONAL SPECIALTIES, AND THE RELATIONSHIP OF VARIOUS ATTITUDE AREAS TO AFQT SCORE CATAGORY. PLANNED STUDY IN-HOUSE

GENERAL DYNAMIC PERFORMER SPONSOR

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (ALPHABETIC LIST OF PROJECTS BY SPONSOR)

-- SPONSOR: USAREC

USAR ATTRITION/RETENTION STUDY USARCF010 PROJECT TITLE:

PLANNED STUDY PIC

IN-HOUSE DTIC NUMBER:

NOT REPORTED USAREC PERFORMER: SPONSOR

TO INVESTIGATE THE RELATIONSHIP BETWEEN USAR ATTRITION RATES (BY MOS AND GRADE) AND TRAVEL DISTANCE BETWEEN LOCATION OF HOME AND RESERVE UNIT AND DETERMINE THE DISTANCE BEYOND WHICH UNIT MEMBERSHIP CANNOT BE SUSTAINED AND RECRUITING IS NOT COST EFFECTIVE, NATIONALLY AND REGIONALLY.

USAR RECRUITING SUCCESS FACTORS

PROJECT TITLE:

USARCG020 PUIC:

PLANNED STUDY

DTIC NUMBER: CONTRACT NUMBER:

NOT REPORTED USAREC SPONSOR: PERFORMER:

TO IDENTIFY THE FACTORS THAT AFFECT USAR RECRUITING, AND THE RELATIVE CONTIBUTIONS OF THESE IN VARIOUS GEOGRAPHICAL AREAS AND UNDER YARIOUS RECRUITING ONDITIONS.

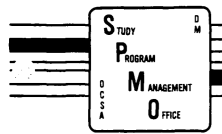
YOUTH ATTITUDE TRACKING STUDY DATA ANALYSIS PROJECT TITLE: PUIC:

USARC6054

PLANNED STUDY IN-HOUSE DTIC NUMBER:

TO DETERMINE THE PROPENSITY TO ENLIST AND PERCEPTIONS AND ATTITUDES TOWARD THE MILITARY OF YATS RESPONDANTS BY ARMY RECRUITING BRIGADES.

GENERAL DYNAMIC SPONSOR: PERFORMER:



CHAPTER 4

LISTING OF FY 85 STUDIES

BY FUNCTIONAL AREA

This chapter presents a listing of all studies contained in the FY 86 Army Study Program by the Functional Area which they address. The Functional Areas are, in order of listing: Structuring, Manning, Training, Deploying/Mobilizing, Providing Facilities, Managing Information, Equipping, Sustaining and Managing.

A description of the headers and symbols used in the listing can be found in the inside of the back cover and the last page of this document. A glossary of terms is located in Appendix A.

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT IIILE)

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DAMON-G-003 ARMORED CAVALRY REGIMENT SNF MIS N P 1 1 8602 8612 C OTHER 1.6 PLN STDY	DCSOPS	NOT REPORTED
DAMOF-E-001 ARMY FORCE DEV MGT PAM (AFDMP) & C P 8 2 8406 8412 C OMA 1.4 PLN STDY	DCSOPS	PRESEARCH
DAMOF-D-001 ARMY FORCE DEV MGT PAMPHLET AND C O 8 2 8309 8409 C OMA 2.0 ??????? MDA90383C0485	33C0485 DCS0PS	PRESEARCH
DAPEM-F-013 ARMY TOE MANPOWER AVAILABILITY F C P 1 1 8501 8510 C OMA 1.4 PLN STDY	DCSPER	NOT REPORTED
DAMON-G-004 CENTRALIZED SNF NUCLEAR WEAPON M N P 1 2 8603 8611 C OTHER 1.6 PLN STDY	DCSOPS	NOT REPORTED
ATSBC-6-001 CLOSE COMBAT HEAVY MISSION AREA N P 1 1 8510 8607 B OMA 33.1 PLN STDY	TRADOC	ARMOR CENTER
ATCDA-E-002 COMBINED (GE/US) BATTLEFIELD-90 C 0 6 2 8310 8610 I PSY 12.0 PENDING	TRADOC	TRADOC
ATZLC-6-012 COMBINED ARMS MISSION AREA ANALY N O 6 2 8505 8612 I PSY 38.5 PENDING	TRADOC	CACDA
DAMOF-G-010 CONTINGENCY FORCE ANALYSIS SYSTE N P 6 2 8510 8611 I PSY 1.3 PLN STDY	0CS0PS	CAA
ATZLC-G-011 DA FORCE DESIGN ANALYSIS SUPPORT N P 6 3 8510 8609 I PSY 13.5 PLN STDY	TRADOC	CACDA
ATORC-6-010 FORCE DESIGN ANALYSIS METHODOLOG N P 5 3 8510 8703 I PSY 4.7 PLN STDY	TRADOC	CAORA
DAMOS-G-007 FY 86 ARMY FORCE PLANNING DATA A N P 2 8512 8608 I PSY 2.5 PLN STDY	OCSOPS	CAA
AFRD -G-002 HEADQUARTERS AREA COMMAND N P 1 1 8512 8606 C OMA 0.7 PLN STDY	FORSCOM	NOT REPORTED
ATDOJ-F-001 JOINT TARGET SETS - PHASE II N P 5 1 8506 8609 I PSY 4.0 PLN STDY	TRADOC	TRADOC
DAMOS-G-003 LONG-RANGE FORCE ALTERNATIVES ST N P 5 2 8510 8702 B OMA 2.5 PLN STDY	OCSOPS	NOT REPORTED
DAMOF-G-001 LOW INTENSITY CONFLICT (LIC); PA N P 1 2 8512 8612 C OTHER 3.2 PLN STDY	OCSOPS	NOT REPORTED
AMCRE-G-002 METHODOLOGY FOR MODELING HOST NA N P 1 3 8510 8603 I PSY 0.5 PLN STDY	AMC	AMSAA

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DAMOS-G-006 MID-RANGE FORCE STUDY - FY 86 (M N P 1 2 8602 8701 I PSY	r 5.2 PLN STDY		DCSOPS	CAA
DAMOS-G-005 MISSION IMPACT OF SPACE TECHNOLO N P 6 3 8510 8610 C OMA	A 1.6 PLN STDY		DCSOPS	NOT REPORTED
DAMON-E-004 MONSTRATEGIC MUCLEAR WEAPONS REG C P 5 2 8406 8502 C OMA	A 2.0 PLN STDY		DCSOPS	AHC
DAMOO-F-001 OMNIBUS CAPABILITY STUDY-FY 85 C 0 1 1 8412 8512 I PSY	/ 10.7 PENDING		DCSOPS	CAA
DAMOF-G-007 QUICK REACTION REQUIREMENTS ANAL N P 1 2 8606 8701 I PSY	7 1.4 PLN STDY		DCSOPS	CAA
ESC -6-010 REGIONAL STRATEGIC ASSESSHENTS N P 4 2 8507 8612 I HIPA	A 0.2 PENDING		COE	ESC
ESC -G-004 REVIEWING THE STRUCTURE OF USARE N O 8 1 8502 8602 I MIPA	A 0.3 DA306757		COE	ESC
ATORC-E-014 SCORES TRADOC STANDARD SCENARIO C 0 6 3 8401 8611 I PSY	/ 15.0 PENDING		TRADOC	CAORA
ESC -6-002 TOPOGRAPHIC ASSESSMENT, PACIFIC N P 6 1 8506 8610 I MIPA	A 0.2 DA306747		COE	ESC
ESC -6-009 TOPOGRAPHIC ASSESSMENT, WORLDWID N P 3 2 8511 8612 I MIPA	A 0.2 PENDING		COE	ESC
DAMOF-F-001 TOTAL ARMY ANALYSIS - FY 1988-19 C O 1 2 8410 8512 I PSY	/ 11.0 PENDING		DCSOPS	CAA
DAMDF-G-008 TOTAL ARMY ANALYSIS- FY1989-1993 N P 1 1 8510 8612 I PSY	T 1.1 PLN STDY		DCSOPS	CAA
DAMOO-G-003 US ARMY OPERATIONAL READINESS AN N P 1 1 8512 8609 I PSY	T 1.8 PLN STDY		DCSOPS	CAA
DAMOF-F-003 WARTIME REQUIREMENTS - P91M C 0 5 2 8410 8508 I PSY	f 4.0 PENDING		DCSOPS	CAA

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ATCLO-6-005 AIRCRAFT MAINTENANCE MARC STUDY N O	4 30 80	8404 8512 I	I PSY	1.1 PENDING		901530	LOG CENTER
DASGZ-F-005 AMEDD STANDARDS OF NURSING PRACT C O	1 2 8	8410 8509 I OMA	E OMA	0.3 DA305344		156	HCS&CIA
USARC-F-013 ANALYSIS OF THE PRODUCTIVITY OF C P	1 2 8!	8505 8604 C OMAR	COMAR	0.4 PLN STDY		USAREC	NOT REPORTED
DAPEC-F-004 APC RESEARCH REQUIREMENTS C P	1 3 8	8501 8512 1	B OMA	0.9 PLN STDY		OCSPER	NOT REPORTED
DAPEH-F-017 ARMY AUTOMATED MANPOWER REPORTIN C P	8 2 8	8501 8510 C OMA	OMA	2.0 PLN STDY		DCSPER	NOT REPORTED
DAPCA-E-001 ARMY AWARDS STUDY C O	3 2 8	8401 8512 I PSY	r PSY	3.3 AD860023		DCSPER	CAA
ATZID-E-012 ARMY OF EXCELLENCE PERSONNEL SYS C O	6 2 8	8406 8609 I PSY		28.0 PENDING		TRADOC	SSC
USARC-F-009 ARMY RECRUITING MARKET STUDY C P	1 2 8!	8511 8609 C OMA	OMA	1.6 PLN STOY		USAREC	NOT REPORTED
USARC-G-051 ARMY RECRUITING MODEL IMPROVEMEN N P	1 3 8	8510 8610 I PSY	r PSY	0.1 PLN STDY		USAREC	NOT REPORTED
DAPEH-F-009 ARMY SAFETY PROGRAM ANALYSIS C P	8 2 8	8410 8503 1	B OMA	2.1 PLN STDY		DCSPER	NOT REPORTED
DACA -D-001 AUTOMATION OF ARMY BUDGET ACTIVI C O	9 3 8	8402 8505 C OMA	OMA	2.1 PENDING	MDA90384C0117	COA	GRC
DAPEU-G-012 BASOPS SUPPORT MANPOWER FACTOR N P	1 3 80	8609 8707 C ONA	OMA	2.0 PLN STDY		DCSPER	NOT REPORTED
ATSMC-F-005 CAREER MANAGEMENT FIELD (CMF) 94 C P	6 2 86	8601 8707 B OMA		12.3 PLN STOY		TRADOC	OM SCHOOL
ATSPC-D-001 CAREER MANAGMENT FIELD 64 (TRANS C O	2 2 8	8304 8512 1	B OMA	3.3 DA30249		TRADOC	TRANS SCHOOL
DAPEC-6-011 COMDITIONS OF HIGHLY EFFECTIVE L N P	3 2 8	8511 8611 C	OMA	1.2 PLN STDY		DCSPER	NOT REPORTED
DAMAA-E-004 COORD & TRACKING FOR ARMY SCIENT C O	6 2 8	8404 8503 B OMA	3 OMA	3.1 ???????	3.1 ??????? MDA90384C0168	DCSRDA	WORK & LEARNING
USARC-6-053 DISTRIBUTION OF QUALITY MODEL N P	1 3 8!	8510 8604 I PSY	r PSY	0.5 PLN STOY		USAREC	GENERAL DYNAMIC

FY 86 ARHY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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DAPEM-6-010 E-5	DAPEM-G-010 E-5/6 PROMOTION MODEL	o. Z	2	8510 861	8610 I PSY	4.0	0.4 PLN STDY		DCSPER	CAA
DAMAA-E-001 EDU	DAMAA-E-001 EDUCATION AND UTILIZATION OF THE	0	6 2	8310 8503 B OMA	3 B OMA	1.9	1.9 PENDING		DCSRDA	NRC
2483 ENL	ENLISTMENT INCENTIVES STUDY	0 0	2 2	8204 8509 B OMA	9 B OMA	2.5	2.5 DA301419		USAREC	USAREC
SAIL -6-001 ENV	SAIL -6-001 ENVIRONMENTAL SAFETY AND HEALTH	٥. ح	2	8610 8609 C OMA	9 C OMA	0.8	0.8 PLN STDY		НФВА	NOT REPORTED
DAPEH-F-001 EVA	DAPEH-F-001 EVALUATION STUDY OF THE ARHY FAM	D.	2 2	8506 8606 B OMA	6 B OMA	2.5	PLN STDY		DCSPER	NOT REPORTED
DACHP-6-002 EXP	DACHP-6-002 EXPECTATIONS OF RELIGIOUS MINIST	<u>م</u>	2	8510 8612 C OMA	2 C OMA	9.0	0.8 PLN STOY		¥55	NOT REPORTED
DACHP-6-001 FAM	DACHP-G-001 FAMILY VALUES AND INSTITUTIONAL	Q.	2	8510 8612 C OMA	2 C OMA	9.0	РСК STDY		55	NOT REPORTED
ATZQT-6-009 FLI	ATZGT-6-009 FLIGHT SIMULATOR OPERATOR REQUIR	a Z	4	8510 8610 I PSY	O I PSY	2.0	2.0 PLN STDY		TRADOC	AVNC
2879 FUN	FUNCTIONAL DICTIONARY - II	0 0	8 2	8309 8510 C OMA	0 C OMA	2.4	PENDING	2.4 PENDING MDA90383C0481	DCSPER	EER, INC.
USARC-6-009 HIS	USARC-6-009 HISPANIC RECRUITING STUDY (NPS)	ر 1	1 2	8509 8609 I OMAR	9 I OMAR	0.5	0.2 PLN STDY		USAREC	NOT REPORTED
USARC-6-056 HOM	USARC-G-056 HOMETOWN RECRUITER AIDE PROGRAM	o. Z	1 2	8510 8604 I PSY	4 I PSY	0.3	0.3 PLN STDY		USAREC	GENERAL DYNAMIC
DAPEH-E-001 IMP	DAPEH-E-001 IMPACT OF INCREASING HISPANIC PO	0 0	1 1	8410 8510 C OMA	0 C OM	1.5	1A305958	1.5 DA305958 MDA90384C0413	DCSPER	DCSPER
DAMOO-6-002 IMP	DAMOO-6-002 IMPACT OF PROLONGED OPERATIONS I	o. Z	2	8510 860	8510 8604 C OTHER 1.2 PLN STDY	3.1.2	PLN STDY		DCSOPS	NOT REPORTED
DAPEH-E-002 LEA	DAPEH-E-002 LEADERSHIP CASE STUDY	<u>د</u>	3 1	8507 8607 C OMA	7 C OMA	9.0	0.6 PLN STDY		DCSPER	DCSPER
DAMAA-F-002 MAI	DAMAA-F-002 MAINTENANCE AND DEVELOPMENT OF T	٥	2		¥ 0	8.0	0.8 PLN STDY		DCSRDA	NOT REPORTED
USARC-F-008 MAR	USARC-F-008 MARKET SEGMENTATION-CIVILIAN/MOS	a	1 2	8510 8609 C OMAR	9 C OHAR	1.2	PLN STDY		USAREC	NOT REPORTED
DAPEM-G-008 MEP	DAPEM-6-008 HEPSCAT - SURVEYS (PART IB)	o.	2	8510 8610 I PSY	O I PSY	0.3	0.3 PLN STDY		DCSPER	CAA

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DAPEM-G-009 MEPSCAT-RELATIONSHIP OF PHYSICAL N	o Z	2	8510 8610 I PSY	910 I	PSY	0.3 PLN STDY	DΥ	DCSPER	CAA
DAPEH-F-035 MILITARY COMP X-FACTORS (DEPENDE	0 0	2	8504 8601	501 I	PSY	0.3 PENDING	ō	DCSPER	CAA
DAPEM-6-007 MILITARY ENTRANCE PHYSICAL STREN N	۵.	2 2	8510 8610 I PSY	510 I	PSY	O.3 PLN STOY	DΥ	DCSPER	CAA
DAPEM-E-001 MOBREM MANPOWER ESTIMATING RELAT (0	E S	8401 8409 C DMA	2 60t	OHA	1.4 PENDING	Q	DCSPER	CAA
USARC-F-006 MODEL OF OLDER MARKET	0	1 2	8512 8609 I OMA	I 609	OMA	0.4 PENDIN	0.4 PENDING MIPR8411	USAREC	NAVY POST GRAD
ATSGD-6-003 MODELING SOLDIER VARIABLES IN CO I	o. Z	2	8510 8610 I	210 I	PSY	0.6 PLN STDY	DΥ	TRADOC	SSC
CSCAA-E-002 NETWORK ANALYSIS PLANNING MODEL (0 0	2	8310 8410 I PSY	1 0 I	PSY	1.2 PENDING	<u>5</u>	CAA	CAA
DASGZ-F-006 NURSE ADMINSTERED PATIENT CARE U	0 0	1 2	8410 8509 I PSY	I 609	PSY	1.0 PENDING	يو	156	HSC
USARC-6-010 NURSE-MARKET POTENTIAL FOR HARD (C P	1 2	8510 8609 C OMAR	509 C	OMAR	O.2 PLN STDY	DΥ	USAREC	NOT REPORTED
DANOS-F-005 ORGANIZATION OF THE ARMY TO PERF (d O	8	8501 8508 C OMA	508 C	OHA	0.8 PLN STDY	DΥ	DCSOPS	NOT REPORTED
DAPEP-F-002 PERSONNEL CASUALTY ESTIMATION FO	a a	1 2	8201 8	8509 I PSY	PSY	O.3 PLN STDY	DY	DCSPER	CAA
ATZNM-E-001 PHYSICAL SECURITY ON THE AIRLAND C	0	2 9	8401 8609 I PSY	I 609	PSY	4.0 DA302907	20	TRADOC	MP SCHOOL
USARC-G-055 RECRUITER SUPPORT ACTIVIS OPTIMI	о. Z	1 3	8512 8606 I	I 909	PSY	O.S PLN STDY	ĐΥ	USAREC	GENERAL DYNAMIC
USARC-G-006 RECRUITMENT OF COLLEGE-BOUND THR	G G	1 2	8510 8609 I PSY	I 609	PSY	O.1 PLN STDY	DΥ	USAREC	USAREC
DAPEM-6-014 REENLISTMENT BONUSES	a. Z	2	8510 8610 C OMA	510 C	OMA	1.2 PLN STDY	ÐY	DCSPER	CAA
USARC-F-002 RESERVE RECRUITING FACTORS	0	1 3	8412 8709 I OMAR	I 60/	OMAR	0.5 PENDING	IG MIPR8418	USAREC	NAVY POST GRAD
USARC-G-001 SALES TRAINING STUDY	e C	1 1	8510 8609 C OMAR	209 C	OMAR	2.4 PLN STDY	DY	USAREC	NOT REPORTED

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USARC-F-004	USARC-F-004 SELECTED RESERVE INCENTIVE PROGR (ر 1	Ø N	8410 8410 I	I PSY	0.8	0.8 PLN STDY		USAREC	USAREC
USARC-F-003	USARC-F-003 SELECTED RESERVE INCENTIVE PROGR (C P 1	۵ م	8410 8505 I PSY	I PSY	0.8	0.8 PLN STDY		USAREC	USAREC
DAPEM-E-002	DAPEM-E-002 SENIOR OFFICER ASSESSHENT FOR CA (C 0 1	ě M	8405 8505 C	C OHA	9.6	0.6 PENDING		DCSPER	DCSPER
ATZLD-D-003	ATZLD-D-003 SOLDIER DATA TAG	S 0 3	1 %	8408 8509 B OMA	B OMA	7.8	A303787	7.8 DA303787 DATB6084C0146	TRADOC	BATTELLE COLUMB
ATZID-F-001	ATZID-F-001 SOLDIER DIMENSION IN COMBAT MODE (0 P 6	ري و	8508 8609 I	I PSY	1.0	1.0 PLN STDY		TRADOC	SSC
DAS6Z-F-007	DASGZ-F-007 SPECIALTY REQUIREMENTS FOR MEDIC (C P 2	2	8510 8609 C	C OMA	0.0	PLN STDY		156	NOT REPORTED
USARC-6-050	USARC-6-050 STRATEGIC RECRUITING ISSUES	т С	23 29	8510 8605 I PSY	I PSY	0.7	0.7 PLN STDY		USAREC	FIRST RECORD
DAMAA-6-001	DAMAA-G-001 STRATEGIES FOR PREPARATION OF SC P	Z Q	ĕ ~	8603 8702 C OHA	COMA	1.0	1.0 PLN STDY		DCSRDA	NOT REPORTED
USARC-6-005	USARC-6-005 SURVEY OF QUALIFIED NOT ENLIST (C P 1	18	8510 8609 I OMAR	I OMAR	0.2	PLN STDY		USAREC	NOT REPORTED
USARC-F-015	USARC-F-015 SURVEY TO MEASURE ATTITUDE TOWAR (C 0 1	19	8501 8601 C OMA	C OMA	0.8	0.8 PENDING		USAREC	NOT REPORTED
ATCL0-6-004	ATCLO-G-004 TANK AUTOMOTIVE MAINTENANCE MARC !	2 0	δ M	8402 8601 I	I PSY	2.6	2.6 PENDING		DCSLOG	LOG CENTER
SAUS0-6-001	SAUSO-6-001 TEST AND EVALUATION DATA BASE ST !	2 2 10	ω ω	8610 8609 C OMA	C OHA	0.8	0.8 PLN STDY		НФДА	NOT REPORTED
USARC-6-052	USARC-6-052 THE IMPACT OF ASVAB RENORMING ON N	1 P 1	2 60	8510 8606 I PSY	I PSY	4.0	0.4 PLN STDY		USAREC	GENERAL DYNAMIC
ATORT-F-007	ATORT-F-007 TRADOC RESILIENCY ANALYSIS PROGR P	7 d X	&i ≪3	8505 8609 I	I PSY	0.3	PLN STDY		TRADOC	TRASANA
DAPEM-F-008	DAPEM-F-008 UNIT REPLACEMENT SYSTEM ANALYSIS (C 0 1	 89	8501 8512 I	I PSY	4.0	PENDING		OCSPER	CAA
USARC-F-010	USARC-F-010 USAR ATTRITION/RETENTION STUDY (C P 1	اري وي	8512 8609 I OMAR	I OMAR	0.2	PLN STDY		USAREC	NOT REPORTED
USARC-6-020	USARC-6-020 USAR RECRUITING SUCCESS FACTORS P	4 N	89	8512 8612 C OMAR	C OHAR	9.0	0.6 PLN STDY		USAREC	NOT REPORTED

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT IITLE)

	UNCTI	ONAL	FUNCTIONAL AREA:	MANNING		,			
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ESC -6-008 USFK SUPPORT TO FAMILY	o z	2	8504 85	8510 I MIPA		0.2 PENDING		COE	ESC
DAPEP-F-034 WARMAPS CASUALTY ESTIMATES	0 0	2 1	8501 85	8506 I PSY	0.1	0.1 PENDING		DCSPER	CAA
DAPEP-G-003 WARHAPS CASUALTY ESTIMATES FOR F N P	Z	1 2	8510 86	8610 I OMA	0.1	0.1 PLN STDY		DCSPER	CAA
ATSGD-F-001 WARTIME REPLACEMENT SYSTEM STUDY N P 2 1	o. Z	2	8507 86	8507 8610 I PSY	0.7	0.7 PLN STDY		TRADOC	SSC
USARC-6-054 YOUTH ATTITUDE TRACKING STUDY DA N P 1 3 8601 8608 I PSY	Z C	2	8601 86	08 I PSY	9.0	0.6 PLN STDY		USAREC	GENERAL DYNAMIC

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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	FUNCTIONAL AREA:	NAL		TRAINING					1
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ATZGG-6-001 AH-15 MODERNIZED COBRA GUNNERY T	D. Z	-	8603 8704 I	I PSY	0.5 PLN STDY	STDY		TRADOC	AVNC
	۵	-	8510 8702	8702 I PSY	18.0 PLN STDY	STDY		TRADOC	AVNC
ATSIS-6-008 AIRCRAFT SURV EQUIP TNG EFFECTIV N	 	~	8510 8604 I PSY	I PSY	1.0 PLN STDY	STDY		TRADOC	INTEL SCHOOL
ATZQT-G-008 AVN COMBINED ARMS TEAM TRAINER U N	4 0 7	~	8607	I PSY	2.0 PLN STOY	STOY		TRADOC	AVNC
ATSAE-G-008 CHAPARRAL/MANPADS IFF TSEA FOLLO N	- - -	-	8510 8609 I PSY	I PSY	0.4 PLN STDY	УОТ		TRADOC	AIR DEFENSE SCH
ATTGC-6-001 COHORT CADRE TRAINING TEA	0 2	~	8206 8608 I	I PSY	2.0 PENDING	ING		TRADOC	TRADOC
ATORT-6-017 COMPUTER ASSISTED HEALTH SERVICE	N P N	m	8601 8612	C PSY	0.0 PLN STDY	STDY		TRADOC	TRASANA
ATSGD-6-002 CONTINUOUS OPERATIONS	- L	~	8510 8709	8709 I PSY	0.2 PLN STDY	STDY		TRADOC	SSC
ATZLC-6-024 CORSIH DESIGN	и п	-	8510 8605 I PSY	I PSY	4.3 PLN STDY	sтоу		TRADOC	CACDA
ATZLC-E-001 DIRECTED ENERGY TNG ASSESSMENT S	0 2	-	8504 8602 B OMA	B OMA	3.9 DA307526	7526		TRADOC	CACDA
ATORT-F-005 EVALUATION OF ARMY TRAINING FOR	9 L Z	84	8510 8609 I PSY	I PSY	0.2 PLN STDY	STDY		TRADOC	TRASANA
ATORT-6-019 EVALUATION OF GERMAN AIR FORCE H	- a	~	8510 8609 I	I PSY	0.4 PLN STDY	STDY		TRADOC	TRASANA
ATZQT-6-003 FLIGHT SIMULATOR TRAINING EFFECT	S S	-	8410 8710 I	I PSY	6.0 PENDING	ING		TRADOC	AVNC
ATSHI-E-003 FOLLOM-ON H2/M3 BRADLEY FIGHTING C	1 0 3	~	8310 8605 I PSY	I PSY	13.0 ???????	::::		TRADOC	INFANTRY SCHOOL
ATSFO-6-012 GENERIC FIST TDS	e Z	N)	8604 8704 I	I PSY	0.6 PLN STDY	STOY		TRADOC	FA SCHOOL
ATSKE-6-001 HAMK PIP II POST FIELD TNG EFF A	Z 0	-	8510 8609 B OMA	B OMA	11.4 PLN STDY	STDY		TRADOC	HCS
ATZAT-0-U99 HEAVY EQUIPMENT SIMULATOR	C 0 4	4 2	8401 8701 I PSY	I PSY	3.9 PENDING	ING		TRADOC	ENGINEER SCHOOL

FY 86 ARHY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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DAMOT-G-001 MINIMUM EQUIPMENT REQUIRED FOR R	Z	4 1		8512 8611 C OTHER	OTHE	R 2.0	2.0 PLN STDY		DCSOPS	NOT REPORTED
ATSHI-6-003 MORTAR BALLISTIC COMPUTER TEA	o. Z	2		8510 8612 1	I PSY	5.5	PLN STDY		TRADOC	INFANTRY SCHOOL
ATSF0-6-007 MOS 13F	Z	1 2		8510 8704 I PSY	r PSY	0.2	0.2 PLN STDY		TRADOC	FA SCHOOL
ATSBD-D-001 HI ABRAHS TEA FOR USARNG	0	1 2	-	8306 8606 I DMA	r OMA	1.0	1.0 PENDING		TRADOC	ARMOR CENTER
ATSBD-6-003 M1 INDIVIDUAL/UNIT CONDUCT OF FI	Z	1 2	_	8510 8609 I PSY	r PSY	12.5	12.5 PLN STDY		TRADOC	ARMOR CENTER
ATSBD-F-002 HI TRAIN THE TRAINER PFTEA	. a	1 2		8601 8701 I OMA	A OMA	2.0	2.0 PLN STDY		TRADOC	ARMOR CENTER
ATZKA-E-001 H1, H2, H3 COMBINED ARMS TEA	O O	1 2		8510 8608 I PSY	r PSY	1.0	1.0 ???????		TRADOC	ARMOR CENTER
ATSHI-6-004 M2/H3 I/UNIT CONDUCT OF FIRE TRA	Z	1 2		8510 8712 I PSY	r PSY	7.0	7.0 PLN STDY		TRADOC	INFANTRY SCHOOL
DAMOT-G-003 NEW EQUIPMENT TRAINING (NET) OF	Z	7		8601 8609 C OTHER	: OTHE	R 1.0	1.0 PLN STDY		DCSOPS	NOT REPORTED
ATZQT-G-005 OH-58D CLASSROOM SYS TRAINER TNG	a. Z	4 1		8510 8705 I PSY	r PSY	5.3	5.3 PLN STDY		TRADOC	AVNC
ATZQT-6-004 OH-58D COCKPIT PROCEDURES TNG EF	Z	5 1		8510 8709 I PSY	r PSY	1.0	1.0 PLN STDY		TRADOC	AVNC
ATSAE-G-005 PATRIOT TSEA	g.	1 1		8510 8609 I PSY	r PSY	4.0	0.4 PLN STDY		TRADOC	AIR DEFENSE SCH
ATSFO-6-008 PERSHING II POST FIELDING TEA	Z	4 2		8512 8711 I PSY	r PSY	0.3	0.3 PLN STDY		TRADOC	FA SCHOOL
ATSKE-G-002 PERSHING II POST FIELDING TNG EF	2	4 7	_	8510 8609 B DMA	3 OMA	12.4	12.4 PLN STDY		TRADOC	PPICS
ATZKT-E-D23 PLATOON COMBAT MISSION TRAINER (0	1 2		8311 8808 I	r PSY	1.5	1.5 DA302929		TRADOC	ARMOR CENTER
ATSAD-G-001 SHORAD C2 TEA-UD	Z	1 1		8511 8612 C OMA	OHA	1.6	1.6 PLN STDY		TRADOC	AIR DEFENSE SCH
ATSHI-E-005 SIMULATED TANK ANTIARMOR GUNNERY C O	0	4		8408 8612 I PSY	r PSY	5.1	5.1 DA302257		TRADOC	INFANTRY SCHOOL

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ATCLT-G-003 TACTICAL ARMY CBT SERV SPT COMPU N P 4 2 8603 8701 B OMA	OMA 5.7 PLN STDY	TRADOC LOG CENTER
'ISKE-6-003 TOW II POST FIELDING TRAINING EF N P 4 2 8510 8609 B OMA	OMA 6.9 PLN STDY	TRADOC MICS
ATSIE-E-262 TRAINING DEVELOPMENT EN/SIGINT S C P 6 3 8409 8506 C OMA	OMA 1.6 PLN STDY	TRADOC INTEL SCHOOL
AT29T-6-007 UH-60 FLIGHT SIMULATOR FOLLOM-ON N P 4 1 8606 8706 I PSY	PSY 1.0 PLN STDY	TRADOC AVNC
ATORR-E-001 UNIT RESILIENCY MODELLING RESEAR N O 5 3 8401 8601 C OMA	OMA 0.6 PENDING	TRADOC TRASANA
ATSBD-E-009 VIDEODISC GUNNERY SIMULATOR TDS C D 1 2 8312 9012 I PSY	PSY 1.0 DA303141	TRADOC ARMOR CENTER
ATZLC-G-003 WEATHER EFFECTS ON ARMY SYSTEMS N P 6 2 8511 8608 B OMA	OMA 2.1 PLN STDY	TRADOC CACDA
ATZNC-G-012 XM18 TRAINING EFFECTIVENESS ANAL N P 1 1 8511 8610 I PSY	PSY 0.8 PLN STOY	TRADOC CHEMICAL SCHOOL
ATONC-6-013 XM22 TRAINING EFFECTIVENESS ANAL N P 1 1 8511 8610 I PSY	PSY 0.8 PLN STDY	TRADOC CHEMICAL SCHOOL

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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DAMON-G-001	DAMON-G-001 ACM-NSNF COMPARISON MODEL	o. Z	1 3	8601 8	3701 C	8601 8701 C OTHER	2.4	2.4 PLN STDY		DCSOPS	NOT REPORTED
ATSAC-E-010	ATSAC-E-010 ADA CORPS ANALYSIS	a. U	6 2	8510 8	1 6098 0158	PSY	2.4	PLN STDY		TRADOC	AIR DEFENSE SCH
ESC -F-005	-F-005 ANALYSIS OF ENGINEER WORKLOAD FA N	o z	7 2	8502 6	8502 8507 I MIPA	MIPA	0.1	PENDING		COE	ESC
ESC -F-003	-F-003 ANALYSIS OF FASTALS CONSTRUCTION	0	7 2	8502 8	8506 I MIPA	MIPA	0.3	PENDING		COE	ESC
DAMON-F-019	DAMON-F-019 ARMY CHEMICAL WEAPONS EFFECTS DA P	0 Z	1 3	8511 8	3611 C	8511 8611 C OTHER		5.6 PENDING		DCSOPS	DOE
DAMOS-F-004	DAMOS-F-004 ARMY FORCE PLANNING DATA AND ASS (0	1 2	8412 8	8412 8508 I PSY	PSY	2.5	AD860052		DCS0P\$	CAA
DAMOS-E-006	DAMOS-E-006 ARMY LONG-RANGE APPRAISAL - 2004 C	G G	6 2		ω.	OHA OHA	18.6	18.6 PLN STDY		DCSOPS	CAA
DAMOS-E-002	DAMOS-E-002 ARMY LONG-RANGE STRATEGIC APPRAI (0	6 1	8405 8	8405 8409 B OMA	OMA	2.1	PENDING		DCSOPS	DCSOPS
DALOT-6-003	DALOT-G-003 ARMY STRATEGIC MOBILITY SYSTEM A N	a Z	7 1	8510 8	8510 8609 I OMA	OHA	2.5	2.5 PLN STDY		907520	CAA
DAMOS-E-	ARMY STRATEGY PROCESSING MODEL ((0	6 2	8407 8	8407 8508 I PSY	PSY	2.7	2.7 PENDING		DCSOPS	CAA
ATSHC-6-006	ATSHC-6-006 AUTOMATED MODEL OF DISMOUNTED CO P	. <u>a</u> . Z	6 3	8506 8	8506 8606 I	PSY	0.4	4.0 PLN STDY		TRADOC	INFANTRY SCHOOL
ATORC-E-003	ATORC-E-003 AUTOMATION OF CORDIVM	0	6 3	8406	8406 8609 B OMA	OMA	9.5	9.5 DAOG1382		TRADOC	GRC
SAUS0-6-002	SAUSO-G-002 BREAKPOINT CRITERIA	<u>م</u>	1 2	8601 8	8609 C OMA	OMA	1.0	PLN STDY		НФОА	NOT REPORTED
ATSCD-F-003	ATSCO-F-003 CHAPLAIN SUPPORT TO THE LIGHT IN (0 0	1 2	8405 6	8405 8612 I PSY	PSY	1.0	1.0 PENDING		TRADOC	CHAPLAIN SCHOOL
DAMON-F-002	DAMON-F-002 CHEMICAL CAPABILITY STUDY	a. U	1 3	8502 8	8502 8602 C OMA	OMA	2.4	2.4 PLN STDY		OCSOPS	NOT REPORTED
2779	COLLATERAL DAMAGE CONSTRAINTS FO	0 0	1 3	8306 8501	3501 C	C OMA	1.5	DA303814	1.5 DA303814 MDA90379C0018	DCSOPS	IDA
DAMOS-F-002	DAMOS-F-002 CONTINGENCY FORCE ANALYSIS-FY 85 (C 0	7 3	8410 8	8410 8509 I PSY	ρSΥ	9.9	6.0 PENDING		DCSOPS	CAA

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

FUNCTIONAL AREA: MOBILIZING/DEPLOYING			B B B B B B B B
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ATORC-E-002 CORDIVEM DOCUMENTATION C 0 6 3 8206 8612 I PSY 4.0 PENDING	TRA	IRADOC (CAORA
DAMOD-6-001 COUNTERING THE TERRORIST THREAT N P 1 1 8510 8604 C OTHER 1.6 PLN STDY	SOO	DCSOPS 1	NOT REPORTED
DAMON-F-007 DETECTION OF SOVIET THEATER NUCL C P 1 2 8503 8511 C OMA 1.2 PLN STDY	SOO	DCSOPS	NOT REPORTED
ESC -F-004 DOCUMENTATION OF ENGINEER HOST N N O 7 2 8502 8507 I MIPA 0.1 PENDING	COE		ESC
DASGZ-F-002 EFFECT OF INFECTIOUS DISEASES ON C P 1 2 8510 8609 C OMA 0.0 PLN STDY	156		AMC
ATORC-6-006 IMPACT OF SMART MUNITIONS ON FLO N O 4 2 8503 8603 I PSY 0.3 PENDING	TRA	TRADOC (CAORA
DAMON-F-008 LAND WARFARE SYSTEMS VULNERABILI C P 1 2 8501 8511 C OMA 0.8 PLN STDY	SOO	ocsops (USANCA
DAMON-F-022 LAND WARFARE SYSTEMS VULNERABILI N P 2 8511 8610 C OTHER 3.2 PLN STDY	SOG	DCSOPS	NOT REPORTED
ESC -6-001 LIGHT INFANTRY DIVISION ENGINEER N P 3 2 8508 8608 I MIPA 0.2 DA306748	COE		ESC
DALOP-F-017 LOG ANNEX, ARMY MOBILIZATION AND C P 1 2 8501 8505 C OMA 1.4 PLN STDY	SOO	1 907820	NOT REPORTED
DAMON-G-006 LONG RANGE HAZARD STUDY FOR DEMI N P 1 1 8601 8701 C OTHER 6.0 PLN STDY	SOO	DCSOPS 1	NOT REPORTED
AFRDG-6-006 MEDICAL AND HOSPITAL MANAGEMENT N P 8 2 8512 8606 C OMA 0.4 PLN STDY	FOR	FORSCOM	NOT REPORTED
DAMOS-F-003 MID-RANGE FORCE STUDY-85 C 0 1 2 8502 8601 I PSY 7.1 PENDING	SOO	DCSOPS (CAA
DAMOF-E-007 MOBILIZATION BASE RESOURCE PLANN C O 1 2 8409 8509 I PSY 3.5 DA305274	SOC	ocsops (CAA
DAMOF-G-009 MOBILIZATION BASE RESOURCE PLANN N P 1 3 8510 8609 I PSY 0.2 PLN STDY	DCS	DCSOPS (CAA
ATORC-E-013 MODZL MAINTENANCE C 0 6 3 8401 8509 I PSY 7.0 PENDING	TRA	TRADOC (CAORA
DAMON-E-014 NUCLEAR AND CHEMICAL ASSESSMENT C O 6 3 8402 8506 I PSY 2.5 DA304138	SOO	DCSOPS (CAA

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

24	FUNCTIONAL AREA:	VAL A		BILIZING	MOBILIZING/DEPLOYING		1	
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DAMON-G-002 REVISED PROBABILITY OF TARGET AC N	٦	w	512 8609 (C OTHER	8512 8609 C OTHER 1.6 PLN STDY	ĐΥ	DCSOPS	NOT REPORTED
DAMON-G-005 SAFETY PROCEDURES WITH ARMY NUCL N	o. O	~	8602 8701 (C OMA	4.0 PLN STDY	λO	DCSOPS	NOT REPORTED
DAMOS-G-002 SDI: IMPLICATIONS FOR THE US ARM N	P R	2	8510 8602 C OMA	C OMA	0.8 PLN STDY	ρΥ	DCSOPS	NOT REPORTED
DAMON-F-001 SHORT-RANGE NUCLEAR FORCE STOCKP C	0	-	8412 8512	I PSY	2.7 PENDING	g	DCSOPS	CAA
DAMON-F-004 SHORT-RANGE-INTERMEDIATE RANGE N C	<u>σ</u>	w	8502 8509 C OMA	C OMA	1.3 PLN STDY	ρ¥	DCSOPS	NOT REPORTED
DAMON-E-015 SHORT-RANGE-INTERMEDIATE-RANGE N C	<u>а</u> .	8	8407 8501	C OMA	0.8 PLN STDY	DY	DCSOPS	IDA
DAMON-F-003 SOVIET PERCEPTION OF US/NATO NUC C	4	m	8502 8602 C OHA	C OMA	2.4 PLN STDY	DΥ	DCSOPS	NOT REPORTED
DAMOS-E-008 STATE-SPONSORED TERRORISM C	0	2	8403 8501 C DMA	C OMA	1.2 DA3055	1.2 DA305511 MDA90384C0252	DCS0PS	CSIS
DAMOZ-F-001 TARGET ACQUISITION MODELING METH N	Р	м	8510 8608 C OMA	C OMA	1.6 PLN STDY	DY	DCSOPS	IDA
DAMOZ-6-001 TARGET ACQUISITION MODELING METH N	<u>а</u>	m	8510 8608 C OMA	C OMA	1.6 PLN STDY	DΥ	OCSOPS	NOT REPORTED
DAMON-F-012 TARGET ACQUISITION STUDY III (T C	0	m	8410 8604 I PSY	I PSY	3.0 PENDING	Ø	DCSOPS	CAA
DAMOS-G-001 THE FUTURE OF THE WEST GERMAN AR N	P 5	~	8510 8602	C OMA	1.2 PLN STDY	DΥ	DCSOPS	NOT REPORTED
AFRDG-6-007 THEATER AREA TERRAIN ANALYSIS N	d	ы	8512 8606 C OMA	C OMA	0.4 PLN STDY	DY	FORSCOM	NOT REPORTED
AFRD -G-005 THEATER MEDICAL SUPPORT SYSTEM N	-	8	8512 8606	C OMA	0.4 PLN STDY	DΥ	FORSCOM	NOT REPORTED
AFRO -6-003 THEATER REAR AREA BATTLE STUDY N	<u>а</u>	~	8512 8606 C OMA	C OMA	0.4 PLN STDY	DΥ	FORSCOM	NOT REPORTED
AFRD -6-001 TRANSITION TO WAR FINANCE SUPPOR N	4	~	8512 8606 C OMA	C OMA	0.3 PLN STDY	DY	FORSCOM	NOT REPORTED
ATSCD-G-001 UNIT MINISTRY TEAM RELIGIOUS SUP N	ъ 2	8	8606 8709 C PSY	c PSY	0.0 PLN STDY	ργ	TRADOC	CHAPLAIN SCHOOL

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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DAMON-F-006	DAMON-F-006 ZERO BASED LANCE OPTIONS	O.	5	8501 85	8501 8508 C OMA		0.8 PLN STDY		DCSOPS	NOT REPORTED
ATORT-G-016	ATORT-G-016 3D ACR RANGE STUDY	۵. ح	7 2	8602 86	8602 8610 I PSY	0.3	0.3 PLN STDY		TRADOC	TRASANA

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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JAENZ-E-00	JAENZ-E-001 CENTRAL AND SOUTH AMERICAN CONST C	0 0	5	8404 8612 I OMA	12 I	OMA	4.0	4.0 PENDING		COE	MORE THAN ONE
:SC -6-00?	SC -6-007 DETERMINING STAGING BASE FACILIT N O	0	2	8502 8512 I MIPA	12 I	MIPA	2.0	0.2 DA307149		COE	ESC
AIL -6-00	AIL -6-002 FIXED FACILITY ENERGY USE POLICI N	o. Z	8 2	8610 8709 C DMA	၁ 60	OHA	4.0	0.4 PLN STDY		НФОА	NOT REPORTED
ASGZ-F-00	ASGZ-F-009 HOSPITAL HOUSEKEEPING SERVICES	0	8 2	8410 8601 I	01 I	PSY	1.0	1.0 PENDING		156	нѕс
:SC -E-009	-E-009 IMPLICATIONS OF NATIONAL DEFENSE	0	8 2	8501 85	8506 I PSY	PSY	.5	1.5 DA305198		COE	ESC
5608	MANAGEMENT TOOLS FOR SECURITY AS	0	8 2	8310 8510	10 I	PSY	1.0	1.0 DAOG3991		AMC	AMSAA
SC -6-013	-6-013 NON-TACTICAL GENERATOR STUDY	a Z	5 1	8511 86	10 I	8610 I MIPA	2.5	2.5 PENDING		COE	ESC
SC -F-007	-F-007 OVERCOMING IMPEDIMENTS TO GOVERN	0 Z	2	8505 8506 I MIPA	I 90	MIPA	0.1	0.1 PENDING		COE	ESC
SC -F-008	-F-008 PROJECTION OF ECONOMY ASSETS	o Z	2 4	8505 8506 I MIPA	I 90	MIPA	0.1	0.1 PENDING		COE	ESC
SC -6-01	SC -6-012 MATER RESOURCE DEVELOPMENT	a. Z	8	8510 8604 I MIPA	04 I	MIPA	2.5	2.5 PENDING		COE	ESC
STRNC-E-00	STRNC-E-002 WHOLESALE FOOD OPERATIONS IN AN	0	1 2	8405 8412 C RDTE	12 C	ROTE	0.5	DA304287	0.5 DA304287 DAAK6084C0024	AMC	MCLEAN RESEARCH

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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ATORT-6-02	ATORT-6-022 AD MODEL DEVELOPMENT	٠ ح	N N	8506 8609 I	I PSY	0.3 PLN STDY		TRADOC	TRASANA
ATORC-6-00	ATORC-6-001 ADP OPERATIONS AND MAINTENANCE A	0 Z	5 2 8	8410 8709 I PSY		12.0 PENDING		TRADOC	CAORA
ATORR-6-00	ATORR-6-006 AI APPLICATIONS IN COMBAT SIMULA	0. Z	5 3	8510 8610 C	C OMA	0.6 PLN STDY		TRADOC	TRASANA
ATZLC-6-00	ATZLC-6-002 ARMY AIRSPACE COMMAND & CONTROL	9 a z	໙	8510 8609 B PSY		15.3 PLN STDY		TRADOC	CACDA
ATZLC-E-E3	ATZLC-E-E34 ARMY BATTLEFIELD INTERFACE CONCE	000	2 9	8401 8609 I	PSY	18.0 DA306731		TRADOC	CACDA
2557	ARMY CHD & CONTROL MASTER PLAN (0 0	1 2 .	7804 8709 I	PSY	15.0 DA700359 MIPR	MIPR	TRADOC	CACDA
ATZLC-6-00	ATZLC-6-001 ARMY COMMAND AND CONTROL SYSTEM	o z	6 2 8	8607 8812 C OMA	C OMA	8.8 PLN STDY		TRADOC	CACDA
ATZHC-6-00	ATZHC-G-006 BATTLEFIELD COMM REV (BCR) III/B	0 2	5 2	8503 8512	I PSY	6.5 PENDING		TRADOC	SIGNAL SCHOOL
ATORT-6-01	ATORT-6-011 CASTFOREM/CARMONETTE COMPARISON	o Z	5 3	8505 8601	I PSY	2.0 PLN STDY		TRADOC	TRASANA
ATZLC-6-00	ATZLC-6-006 CCS2 PHASE III	9 0 Z	м	8507 8607 I	I PSY	4.2 PENDING		TRADOC	CACDA
ATSCD-F-00	ATSCD-F-002 CHAPLAIN COMMUNICATION ROMTS ON	C 0 J	1 1	8410 8606 I	I PSY	1.0 PENDING		TRADOC	CHAPLAIM SCHOOL
ATZLC-F-02	ATZLC-F-023 CMD & CONTROL SUBORDINATE SUBSYS	9 0	N	8509 8707 B	B PSY	8.0 PLN STDY		TRADOC	CACDA
ATSUC-6-00	ATSUC-6-002 CMD, CONTROL, COMM & INTEL OF SP	• •		8602 8701 I PSY	I PSY	4.0 PLN STDY		TRADOC	JFK CENTER
ATZHC-E-00	ATZHC-E-002 COMMUNICATIONS MISSION AREA ANAL	000	5 2 8	8310 8606 I	PSY	19.5 DA304426		TRADOC	SIGNAL SCHOOL
ATZLC-6-00	ATZLC-6-009 CONTINUOUS OPS (CONOPS) ALTERNAT	9 D		8510 8609 I	I PSY	5.2 PLN STDY		TRADOC	CACDA
ATORC-6-00	ATORC-6-004 CORDIVEM ENMANCEMENTS	9 0 2	м	8410 8709 I PSY	I PSY	5.0 PENDING		TRADOC	CAORA
ATORC-6-00	ATORC-6-008 CORDIVEM LINKAGES	0	м	8505 8606 I PSY	I PSY	2.5 PENDING		TRADOC	AMPHO

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ATORT-G-009 CORPS MODEL EVALUATION N	е R	3 85	8507 8602	I PSY	0.1 PLN	PLN STDY		TRADOC	TRASANA
ATZLC-6-023 CORSIM & AUTOMATED C2 INTERFACE N	д 5	3 85	8512 8605	B OMA	2.3 PLN	PLN STDY		TRADOC	CACDA
ATZLC-6-008 C31 CONNECTIVITIY STUDY	9	1 86	8601 8701 I	I PSY	4.2 PLN	PLN STDY		TRADOC	CACDA
ATZLC-D-005 DATA MANAGEMENT (AMIP)	0 8	3 84	8406 8609 C OMA	C OMA	1.2 DA302655 MIPR	32655 M	IIPR	TRADOC	JPL
ATORT-E-018 DATA PROCESSING/VIDEO BTFLD SENS C	0.0 6	3 84	8407 8603 I PSY	I PSY	1.0 PENDING	DING		TRADOC	TRASANA
ATZLC-C-001 DECISION AIDS FOR OPER EMPLOY OF C	0	2 82	8210 8609 C OMA	C OMA	1.6 DA302274 MIPR	02274 M	IIPR	TRADOC	CACDA
ATZHC-6-001 ECHELONS ABOVE CORPS ANALYSIS: N	E IN	2 85	8510 8609 C PSY	C PSY	4.0 PLN STDY	STDY		TRADOC	SIGNAL SCHOOL
ATSIC-6-004 ELECTRONIC WARFARE SPT MEASURES N	9	2 85	8510 8610 B OMA	B OMA	5.2 PLN	PLN STDY		USAISC	INTEL SCHOOL
ATSIC-6-003 FRIENDLY CRIT NODE VUL TO IMINT/ N	4	2 85	8505 8612	B OMA	5.3 PEM	PENDING		USAISC	INTEL SCHOOL
ATZLC-0-04 FUTURE MODELING TECHNOLOGY (AMIP C	0	3 84	8404 8609 C OMA	C OMA	12.8 DA302652 MIPR	02652 H	IIPR	TRADOC	JPL
AIZHC-E-008 GLOBAL POSITIONING SYSTEM (GPS) C	0 5	2 84	8404 8512 I PSY	I PSY	3.0 PENDING	DING		TRADOC	SIGNAL SCHOOL
DACAM-6-013 INDUSTRY STUDY TO SUPPORT CHARGE N	0	2 85	8510 8609 C OMA	C OMA	2.4 PLN STDY	STDY		COA	NOT REPORTED
ATORT-E-016 MICROCOMPUTER COORDINATED ANALYS C	9	3 84	8405 8606 I PSY	I PSY	4.0 DA303727	03727		TRADOC	TRASANA
ATORR-6-005 MODELING COMBAT AS A SERIES OF M N	5	3 85	8510 8610 C OMA	C OMA	0.4 PLN STDY	STDY		TRADOC	TRASANA
ATORR-G-002 PARALLEL PROCESSING TECHNOLOGY D N	G.	3 85	8510 8610 C OMA	C OMA	0.4 PLN	PLN STDY		TRADOC	TRASANA
ATORT-E-007 SCENARIO DIGITIZING SCORES C	9 0	3 83	8310 8609	8609 I PSY	2.5 ??????	:::::		TRADOC	TRASANA
ATORT-E-025 SPECIAL STUDY FOR OWG/EW C	9	2 83	8301 8501 I PSY	I PSY	0.1 PEN	PENDING		TRADOC	TRASANA

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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DAIMS-G-001 STRATEGY STUDY FOR RADIO FREQUEN N P 1 2 8601 8705 C OTHER 2.0 PLN STDY	 a	2 8601	8705 C	OTHER	2.0	PLN STDY		НФОА	ECAC
ATORR-6-004 STUCTURED PROGRAMMING TECHNIQUES N P	p 5 3	3 8510 8610 C OMA	3610 C	OMA	0.3 PLN	PLN STDY		TRADOC	TRASANA
ATORR-6-003 SUPPORT SOFTWARE FOR PARALLEL PR N P	Б Б	3 8510 8610 C OMA	3610 C	OHA	3.2	PLN STDY		TRADOC	JPL
DAAGZ-F-001 TOTAL ARMY MODERN AUTOMATED FILE C P	9 8 2		8412 8512 C OMA	OMA	2.1	PLN STDY		TAGC	NOT REPORTED
ATSIC-G-002 UAV IEM SENSOR PACKAGE CAPABILIT N P	P 52		8510 8610 I PSY	PSY	2.0	PLN STDY		TRADOC	INTEL SCHOOL
ATORT-6-020 VIC SCENARIO DEVELOPMENT	2 0 2	5 3 8510 8604 I PSY	3604 I	PSY	0.3	PLN STDY		TRADOC	TRASANA

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DASGZ-F-003	DASGZ-F-003 A SYSTEM OF AUTOMATED HEALTH HAZ	S P	∞		8510 8609 C DMA	; OMA	0.0	0.0 PLN STDY			756	HSC
ATZQD-6-009	ATZQD-6-009 ADV CARGO ROTOCRAFT(ACR) CONCEPT	<u>2</u>	5 1		8510 8808 I	r PSY	5.2	PLN STDY			TRADOC	AVNC
ATSHC-E-B4A	ATSHC-E-B4A ADVANCED ANTITANK WPN SYS-MEDIUM N	Z	6 2		8405 8707 I	r PSY	0.5	PENDING			TRADOC	INFANTRY SCHOOL
ATSFC-G-003	ATSFC-G-003 ADVANCED FIELD ARTILLERY TACT DA N	o. Z	5		8601 8701 I PSY	: PSY	6.2	PLN STDY			TRADOC	FA SCHOOL
0ALOP-G-025	DALOP-G-025 AFPDA SENSITIVITY ANALYSIS	o. Z	4 2		8511 8603 I	r PSY	0.2	PLN STDY			901530	CAA
ATSAC-E-002	ATSAC-E-002 AIR DEFENSE ELECTRONIC WARFARE S	a. a.	4		8510 8603 B OMA	3 OMA	7.4	7.4 PLN STDY			TRADOC	AIR DEFENSE SCH
ATSAC-6-007	ATSAC-6-007 AIR DEFENSE MAA/MADP	Z	5		8510 8709 I	PSY	2.3	PLN STDY			TRADOC	AIR DEFENSE SCH
ATZLA-E-001	ATZLA-E-001 AIRLAND BATTLE	0	1 1	_	8310 8606 I PSY		50.5	50.5 DA302910			TRADOC	CACDA
DASGZ-F-001	DASGZ-F-001 AMEDD PERFORMANCE MEASUREMENT ST	0	7 3		8402 8609 B OMA		45.3 [45.3 DA305757 00		8500055	156	HCS&CIA
DRCPP-F-001	DRCPP-F-001 ANALYSIS OF PWD FOR PROCUREMENT	0	8		8401 8507 I PSY	. PSY	0.5	0.5 DA303832			AMC	AMSAA
DRMLD-G-002	DRMLD-G-002 ANALYSIS/EVALUATION OF SMART MUN	o. Z	4		8510 8608 C RDTE	; RDTE	0.9	0.9 PLN STDY			AMC	NOT REPORTED
ATSAC-6-009	TSAC-6-009 ANTI-TACTICAL MISSIL (ATM) SENSO	z	5		8510 8609 B OMA	S OMA	5.3	5.3 PLN STDY			TRADOC	AIR DEFENSE SCH
ATORT-E-019	TORT-E-019 ANTIARMOR SYSTEMS DETECTABILITY	0	9		8311 8608 I PSY	: PSY	5.0 1	5.0 DA304542			TRADOC	TRASANA
ATZLC-6-004	ITZLC-G-004 ARHY 21 CONCEPT VALIDATION	Z	1 2		8412 8609 I PSY		14.5	14.5 PENDING			TRADOC	CACDA
ATORT-F-004	TORT-F-004 BATTLEFIELD UTILITY OF SHOKE	Z	4		8507 8806 I	r PSY	5.2	PLN STDY			TRADOC	TRASANA
ATSLC-F-005	ITSLC-F-005 BATTLEFIELD VEHICLE RECOVERY STU N	2	5 2		8504 8604 I PSY	: PSY	1.3	PENDING			TRADOC	ORDINANCE SCH
ATSHC-F-003	ATSHC-F-003 BRADLEY FIGHTING VEHICLE SYS BLO N O	2	5		8505 8606 I PSY	: PSY	8.6	8.6 PENDING			TRADOC	INFANTRY SCHOOL

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ANNED E F F F F F F F F F F F F F F F F F F			S 0 0 R ********* TRADOC TRADOC COE	F F F F F F F F F F F F F F F F F F F
ATE R H A A B A B A B A B A B A B A B A B A B			N N N N N N N N N N N N N N N N N N N	E F O O CHEMICAL SCHOOL INFANTRY SCHOOL GM SCHOOL
H A A B B B B B B B B B B B B B B B B B			0 N S O R ******* TRADOC TRADOC COE	F O O *********************************
E E P N T P D H N * **** * **** 0 8609 I PSY 0 8602 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 5 8704 I PSY 1 8609 I PSY			S S O O O O O O O O O O O O O O O O O O	F B R **********************************
E E P N T P D H N * **** * **** 0 8609 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8603 I PSY 1 8609 I PSY			S 0 R ******** TRADOC TRADOC COE	CHEMICAL SCHOOL INFANTRY SCHOOL OM SCHOOL
0 8609 I PSY 0 8609 I PSY 0 8602 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY 1 8609 I PSY			0 R ******* TRADOC TRADOC COE	R ************************************
* **** * **** 0 8609 I PSY 0 8609 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY			******* TRADOC TRADOC TRADOC TRADOC	#*************************************
***** * **** 0 8609 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY			******* TRADOC TRADOC TRADOC TRADOC	********** CHEMICAL SCHOOL INFANTRY SCHOOL OH SCHOOL
0 8609 I PSY 0 8609 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY 1 8609 I PSY	3.2 PLN STDY 1.8 PLN STDY 1.3 PLN STDY 0.2 DA307148 0.5 PLN STDY	Transf	TRADOC TRADOC COE TRADOC	CHEMICAL SCHOOL INFANTRY SCHOOL OM SCHOOL ESC
0 8609 I PSY 0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY 1 8609 I PSY	1.8 PLN STDY 1.3 PLN STDY 0.2 DA307148 0.5 PLN STDY		TRADOC TRADOC COE TRADOC	INFANTRY SCHOOL OM SCHOOL ESC
0 8602 I PSY 3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY 1 8609 I PSY	1.3 PLN STDY 0.2 DA307148 0.5 PLN STDY		TRADOC COE TRADOC	QM SCHOOL ESC
3 8512 I MIPA 5 8704 I PSY 3 8803 I PSY I 8609 I PSY	0.2 DA307148 0.5 PLN STDY		COE TRADOC	ESC
5 8704 I PSY 3 8803 I PSY 1 8609 I PSY	0.5 PLN STOY		TRADOC	
3 8803 I PSY I 8609 I PSY	YOTS NIG E.O.			TRASANA
			TRADOC	TRASANA
	0.1 PLN STDY		ocsops	TRASANA
8310 8609 I PSY	1.6 DA306628		156	HCS&CIA
8312 8602 I PSY	1.2 PENDING		TRADOC	MMCS
8605 8702 I PSY	0.2 PLN STDY		TRADOC	TRASANA
8409 8601 I PSY	8.1 DA306366		TRADOC	FA SCHOOL
8404 8609 I PSY	4.5 PENDING		TRADOC	CHEMICAL SCHOOL
8506 8511 I MIPA	0.1 DA306741		COE	ESC
8508 8612 B OMA	2.3 PLN STDY		AMC	NOT REPORTED
8511 8603 I OMA	0.2 PLN STDY		DCSLOG	CAA
8603 8703 B OMA	3.1 DA301894		TRADOC	AIR DEFENSE SCH
8510 8611 I PSY	23.7 PLN STDY		TRADOC	FA SCHOOL
5 8702 I PSY 9 8601 I PSY 4 8609 I PSY 6 8511 I HIPA 8 8612 B OMA 1 8603 I OMA 3 8703 B OMA 0 8611 I PSY	0.2 PLN STDY 8.1 DA306366 4.5 PENDING 0.1 DA306741 2.3 PLN STDY 0.2 PLN STDY 3.1 DA301894 23.7 PLN STDY			TRADOC TRADOC COE AMC DCSLOG TRADOC

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ATSFC-5-004 FIREFINDER II COEA	o. Z	- 4	8610 8702 I PSY	1 Z		0.4 PLN STDY		TRADOC	FA SCHOOL
ATZLC-8-001 FORWARD AREA DIRECTED ENERGY WEA C	0	6 2	8110 8606 B OMA	9		3.5 DACH0589		TRADOC	CACDA
ATSHC-6-004 FUTURE CLOSE COMBAT VEHICLE (FCC N	o. Z	1 5	8603 8706 I PSY	1 9		7.9 PLN STDY		TRADOC	INFANTRY SCHOOL
ATZLC-E-003 JOINT ANTI-TACTICAL MISSILE (ATM C	0	5 2	8307 8609 B OMA	9 8		8.3 DA302613		TRADOC	CACDA
ATSFC-F-012 JOINT DOD-DOE SABER PHASE I WEAP P	0	5 2	8408 8602 I PSY	1 Z		2.4 DA307551		TRADOC	FA SCHOOL
ATSFC-F-011 JOINT TTACTICAL MISSILE SYS (JTA N	0.	5 2	8408 8702 I PSY	1 2 I		12.5 DA304768		TRADOC	FA SCHOOL
ATZNC-E-001 LARGE AREA SMOKE SIMULATION	0	8	8408 8608 I PSY	1 8 1 8		1.6 DA307085		TRADOC	CHEMICAL SCHOOL
ATORR-F-003 LASER PROPAGATION AND MODELLING P	0 Z	N M	8410 8601 C OMA	٠ ۲		0.2 PENDING		TRADOC	TRASANA
DALOA-G-004 LIFT CAPABILITY OF ARMY AVIATION P	a. Z	3	8510 8602 I OMA	1 2 I		0.1 PLN STDY		DCSLOG	CAA
ATZ90-0-003 LIGHT HELICOPTER FAMILY (LHX) CO (0 3	5	8301 86(8602 B OMA		25.3 DA307059 HIPR	MIPR	TRADOC	AVNC
ATSHC-6-003 LONG RANGE ANTITANK-ATTACK ARMOR P	o.	5 1	8510 8611 I PSY	H		19.8 PLN STDY		TRADOC	INFANTRY SCHOOL
CSTET-F-001 MANPRINT CCE (HUMAN FACTORS)	0	2	8411 8709 C RDTE)) (EDTE 1	11.6 PENDING		OTEA	MORE THAN ONE
DAMOO-G-004 MEASURING IMPROVED CAPABILITY OF N	o. Z	1 2	8512 8611 I PSY	H -		1.2 PLN STOY		DCSOPS	CAA
DAMOO-F-002 MICAF/AFP PHASE II (MEA. IMPROVE (0 0	W	8410 8512 I		PSY	6.1 AD860021		DCSOPS	CAA
ATSBC-6-:34 HIAI BLOCK II STUDY	<u>م</u>	4 1	8510 8610 B PSY	8		0.5 PLN STDY		TRADOC	ARMOR CENTER
2778 NBC CONTAMINATION SURVIVABILITY (0	2 1	8305 8502 C OMA	2 C (0.8 DA301313 MIPR	MIPR	DCSOPS	AMSAA
DAMOF-F-004 NEAR-TERM ROMTS FOR ANTO AND MAT (0	1 2	8412 8509 I PSY	H 6		2.4 PENDING		DCSOPS	CAA

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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ATSAC-F-008 OBJECTIVE LIGHT AIR DEFENSE SYST C P	52	8503 8703 I	I PSY	3.6	3.6 PLN STDY		TRADOC	AIR DEFENSE SCH
DALOA-6-006 OPTIMIZING WAR RESERVE (CLASS IX N P	1 2	8601 8605 I PSY	I PSY	0.1	0.1 PLN STDY		DCSLOG	CAA
ATSAC-D-805 PATRIOT ATM COEA/CTEA C 0	5 2	8404 8609 B DMA	B OMA	5.0	5.0 PENDING		TRADOC	AIR DEFENSE SCH
ATSAC-G-011 POINT AIR DEFENSE STUDY (PAD) N P	2	8506 8512	I PSY	1.7	1.7 PLN STDY		TRADOC	AIR DEFENSE SCH
ATSAC-6-010 POSITIVE HOSTILE ACFT IDENT DEVI N P	5	8510 8609 B OMA	B OHA	9.7	9.7 PLN STDY		TRADOC	AIR DEFENSE SCH
DACAE-F-001 PRODUCTION RATES AND UNIT COST C O	8	8410 8509 C OMA	COMA	9.0	PENDING	0.6 PENDING MDA90384C0031	COA	IDA
ATSFC-E-004 REMOTELY PILOTED VEHICLE COEA UP C O	6 2	8405 8603 I PSY	I PSY	6.5	6.5 DA306381		TRADOC	FA SCHOOL
DALOS-F-018 REQUIREMENTS FOR STANDARD FAMILY C P	51 23	8501 8508 I PSY	I PSY	2.0	2.0 PLN STDY		DCSLOG	DESCOM
ATORR-6-001 RESEARCH SIMULATION WARGAME N P	ĸ	8510 8610 C OMA	C 0MA	1.2	1.2 PLN STDY		TRADOC	TRASANA
2455 RESIDUAL RISK AS MEASURE OF RDTE C O	9	8309 8506 B OMA	B OMA	1.8	DA302905	1.8 DA302905 MDA90383C0328	DCSRDA	INST PUB ADMIN
DAMOF-F-005 RESOURCE CONSTRAINED PROCUREMENT C O	10	8504 8602	I PSY	5.1	PENDING		DCSOPS	CAA
DAMOF-6-002 RESOURCE CONSTRAINED PROCUREMENT N P	5	8511 8610 I PSY	I PSY	2.7	2.7 PLN STDY		DCSOPS	CAA
ATORR-F-002 SEARCH & ACQUISITION MODELLING R N O	R	8504 8609 C OMA	C OMA	0.3	0.3 PENDING		TRADOC	TRASANA
ATSFC-6-005 SENSE AND DESTROY ARMOR (SADARM) N O	8	8506 8605 I PSY	I PSY	5.7	5.7 DA307562		TRADOC	FA SCHOOL
ATORT-E-091 SIMULATION/WARGAMING METHODOLOGY C O	9	8402 8503 C OMA	C OMA	9.0	0.6 PENDING		TRADOC	TRASANA
ATSUC-6-001 SPECIAL OPERATIONS MISSION ANALY N P	5 1	8607 8709 I PSY	I PSY	1.5	1.5 PLN STDY		TRABOC	JFK CENTER
DRCSM-E-002 SUPPORT FOR TOTAL SYSTEM FIELDIN C P	8	8409 8507 I PSY	I PSY	0.5	0.5 PLN STDY		AMC	AHSAA

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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ATZLC-6-010	ATZIC-6-010 SURVIVABILITY ANALYSIS FOR AVIAT N P 6 2	a z F	6	8510 8607 I PSY	07 I P		7.5 PLN STDY		TRADOC	CACDA
ATORT-6-005	ATORT-6-005 TARGET ACQUISITION STUDY II	0. Z	5	8504 8512 I PSY	12 I P		O.6 PLN STDY		TRADOC	TRASANA
ATORT-D-003	ATORT-D-003 THERMAL PINPOINT STUDY	0	6 2	8212 8512 I PSY	12 I P		1.7 DA301393		TRADOC	TRASANA
ATORT-G-007	ATORT-6-007 US/UK/AUS JOINT EW ANALYSIS	o. Z	ro ro	8509 8612 I PSY	12 I P		1.5 PLN STDY		TRADOC	TRASANA
2435	WARTIME REQUIREMENTS-P90 KOREA	0 3	5 1	C 0 5 1 8305 8508 I PSY	08 I P		10.4 DA303087		DCSOPS	CAA

FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PROJECT TITLE)

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A721C-6-026 AIR DEFENSE ANALYSIS REVIEW - PH N P	6 3	8510 8606 I PSY	I PSY	7.5 PLN STDY		TRADOC	CACDA
DALOA-G-012 AIR LAND BATTLE MAX FLY N P	1 2	8512 8605 I OMA	I OMA	0.1 PLN STDY		907S20	CAA
ATZLC-6-007 ALTERNATIVE COMMAND POST (CP) CO N O	6 1	8507 8605 I	I PSY	5.2 PENDING		TRADOC	CACDA
DASGZ-F-008 AMBULATORY CARE STUDY	8 2	8410 8609 B OMA	B OMA	9.8 PLN STDY		156	HSC
2913 AMC UNIQUE CAPABILITIES EVALUATI C 0	8 2	8203 8412 I	I PSY	3.0 DA300833		AMC	AMSAA
ATCDA-F-019 ANTHUNITION PLANNING FACTORS SYST C P	9 .	8407 8509 I	I PSY	7.2 PLN STDY		TRADOC	CAORA
ATSKC-G-004 AMMUNITION SIMULATION MODELS LIN N P	£ 4	8604 8703	B OMA	2.2 PLN STDY		TRADOC	MMCS
DALOR-F-024 ANALYSIS OF ARMY INDUSTRIAL FUND C O	5 2	8502 8508 C OMA	C OMA	1.9 PENDING		907520	NOT REPORTED
DRCDS-F-001 ANALYSIS OF FMS CUSTOMER SATISFA C O	8 2	8406 8701 I PSY	I PSY	6.5 PENDING		AMC	AMSAA
DALOT-G-013 ARMY CLOTHING & INDIVIDUAL EQUIP N P	5 2	8604 8609 C OMA	C OMA	2.0 PLN STDY		DCSTOG	NOT REPORTED
DALOT-F-004 ARMY STRATEGIC MOBILITY SYSTEMS C O	7 1	8412 8511 I PSY	I PSY	5.5 PENDING		DCSTOG	CAA
ATZLC-G-025 ARTBASS N P	6 3	8510 8609 I PSY	I PSY	3.3 PLN STDY		TRABOC	CACDA
GBAVN-F-002 AVIATION QUALITY MAINTENANCE COU C P	1 1	8507 8607 C OMA	C OMA	1.6 PLN STDY		NGB	NOT REPORTED
ATORT-6-015 BATTALION LOGISTICS REQUIREMENTS N P	5 3	8409 8609 I PSY	I PSY	0.2 PLN STDY		TRADOC	TRASANA
DAPEP-E-001 CASUALTY ESTIMATES FOR CONTINGEN C 0	1 3	8401 8504 C OMA	C OMA	1.2 PENDING	MDA90384C0137	CAA	DATA MEMORY COR
ATZID-D-002 CASUALTY STRATIFICATION (NON-NUC C D	6 3	8304 8609 I PSY	I PSY	6.5 ???????		TRADOC	SSC
DALOR-F-015 CENTRALLY FUNDED SECOND DESTINAT C O	8 2	8501 8508 I PSY	I PSY	2.0 DA305509		DCSTOG	CAA

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ATCLO-E-002 CL II CHEMICAL DEFENSE EQUIPMENT		0 0	1 2	8304 8606 B	06 B OMA		3.0 DA301535 MIPR	MIPR	DCSLOG	LOG CENTER
ATSMC-F-002 CLASS II PLANNING FAC	ACTORS	e D	6 2	8601 8611	11 I PSY		3.5 PLN STDY		TRADOC	GM SCHOOL
1764 CLASS VIII - SUPPLY CO	CONSUMPTION	0 0	8 2	8510 8609	19 I PSY		1.0 DADG6640		156	HCS&CIA
DASGZ-E-006 CLINICAL NURSING RECO	CORDS	e G	8 2	8510 8609 B	19 B PSY		15.1 DA305452		156	HCS&CIA
2005 COMBAT PRESCRIBED LOAD LIST/AVAI		0 0	м	8003	I PSY		0.8 DAGG2717		AMC	AMSAA
AMCDE-6-001 COMBAT VEHICLE FIRE SI	SURVIVABILIT	o z	5	8504 8602 I PSY	02 I PS		1.0 PENDING		AMC	AMSAA
AMCSM-6-001 CONCEPT STUDY FOR AUTOMATION OF		<u>a</u>	8 2	8510	I PSY		1.5 PLN STDY		AMC	AMSAA
DAMAA-F-001 CROSS-ANALYSIS OF DA	A AND DOE LAB (ر 9	8	8501 8512 C OMA	12 C OM		1.2 PLN STDY		DCSRDA	NOT REPORTED
ATCLT-F-001 DECENTRALIZED AUTOMATED SVC	SPT	0	2	8501 8602	DZ I PSY		4.6 PENDING		TRADOC	LOG CENTER
DALOP-6-005 DECREMENT STOCKS	•	o.	1 2	8602 86	8608 I OMA		0.1 PLN STDY		DCSTOG	CAA
AMCSM-6-002 DEPOT MAINTENANCE STU	STUDIES	۵. ح	8 2	8510	I PSY		2.0 PLN STDY		AMC	AMSAA
PMALO-G-001 DETERMINATION OF VOIDS IN THE AM		o. Z	1 2	8510 8709 C OMA	99 C OM		1.6 PLN STDY		AMC	APPTO
STRNC-E-001 DEVELOP OF LOG MODELS TO ANALYZE		0 0	1 2	8404 8510 B RDTE	10 B RD		9 DAAK6084	3.9 DAAK6084 DAAK6084C012	AMC	BOM CORP
ATSMC-G-002 DEVELOPMENT OF COMBAT AUTHORIZED	AUTHORIZED 1	o. Z	4 2	8606 8601	01 B OMA		2.2 PLN STDY		TRADOC	QM SCHOOL
ATSKC-C-001 DIVISION AMMUNITION MANAGEMENT	S	0 0	1 1	8301 8612 B	12 B OMA		6.6 PENDING		TRADOC	MICS
CSCAA-E-006 DIVISION COMBAT SAMPLE LIBRARY		0 0	8	8312 8505 I	05 I PSY		6.9 PENDING		CAA	CAA
ATZNC-E-002 DIVISION NBC DECONTAM	FAMINATION ANA C	၀	6 2	8310 8606 I	O6 I PSY		10.8 PENDING		TRADOC	CHEMICAL SCHOOL

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2902 DOLLARS VS READINESS	U	8	2 82(8202 8609	I PSY	_	0.3 DACH0185		AMC	AMSAA
AMCSM-6-003 DYNAMIC INVENTORY	MODEL N	0	2 8410	0	I PSY		0.8 DA305730		AMC	AMSAA
ATSKT-F-001 ELECTRONIC MAINTENANCE STRUCTURE	z	9 0	2 85	8507 8604	I PSY		19.0 PENDING		TRADOC	MHCS
ESC -E-012 ENGINEER ANALYSIS	FOR 91D (MTZ) C	0 7	2 84(8408 8508	I PSY		4.0 DA305199		COE	ESC
ESC -E-011 ENGINEER ASSESSMENT, KOREA	U	0	1 84(8409 8511	I PSY		2.0 DA305198		COE	ESC
DAMOF-6-005 ENHANCEMENT OF THE	ANALYTIC REGU N	σ D.	3 85]	8510 8609 I	I PSY		1.4 PLN STDY		DCSOPS	CAA
DALOP-G-014 EQUIPMENT READINESS ANALYSIS STU	z	 G	1 85	8511 8607	I PSY		0.2 PLN STDY		DCSL06	CAA
DALOP-G-026 ESTIMATION OF WORKLOAD FOR CONUS	z	4	2 85]	8510 8603	I PSY		0.2 PLN STDY		907520	CAA
DALOP-F-023 ESTIMATION OF WORKLOADS FOR LOGG	ပ	0 5	2 8412	2 8501	I PSY		2.0 DA306984		907520	CAA
DALOS-6-027 ESTIMATION OF WORKI	OADS; OTHER T N	4	2 85]	8511 8606	I PSY		0.2 PLN STDY		907520	CAA
DALOP-G-033 EXPERT SYSTEM INITIATIVE IN LOGI	z	٥.	3 85]	8510 8602	I PSY		0.1 PLN STDY		DCSFOG	CAA
DASGZ-E-004 FUNCTIONAL CAPABILITIES OF RETIR	U	0	3 83	8310 8509	I PSY		2.0 DA305382		156	HCS&CIA
ATSLC-F-004 GS UNIT UTILIZATION	Ü	ъ Ф	2 84]	8410 8609 I	I PSY		2.0 PLN STDY		TRADOC	ORDINANCE SCH
2765 HEALTH STATUS OF WOMEN IN THE	AR C	2	2 851	8510 8609	I PSY		1.5 DA305384		156	HSC
ATORC-6-007 HIGH RESOLUTION SCENARIOS PROJEC	z	0	3 84(8407 9609	I PSY		1.2 PENDING		DCSLOG	CAORA
ATCDA-E-003 IMPROVED PRIORITIZA	NTION METHODOL C	9	3 84	8410 8608	B OMA		.5 DA306371	13.5 DA306371 DABT6084C0037	TRADOC	NOT REPORTED
DAMAA-G-002 IN-DEPTH DIAGNOSTIC PROFILE OF	7	φ 0.	1 8601	1 8703	C OMA		1.2 PLN STDY		DCSRDA	NOT REPORTED

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AMCDE-6-002 INDIVIDUAL/CREW SURVIVABILITY N	0	-	8504	I PSY	2.0 PENDING		AMC	AMSAA
ATZHC-E-B12 INTERMEDIATE FORWARD TEST EQUIP C	0	2 9	8402 8606 I PSY	I PSY	3.1 DA304164	4	TRADOC	SIGNAL SCHOOL
DALOT-G-008 JOINT PROGRAM ASSESSMENT MEMORAN N	۵	7 1	8511 8602 I OMA	I OMA	1.3 PLN STDY	> -	907520	CAA
ATCLO-G-001 LOG DATA BASE FACTORS DEVELOPMEN N	۵	4 W	8512 8607 I PSY	I PSY	4.1 PLN STOY	> -	907520	LOG CENTER
DALOP-E-002 LOGISTICS CIVIL AUGHENTATION PRO C	a O	1 1	8405 8410 I PSY	I PSY	2.0 DA303948	æ	907530	CAA
ATZLO-E-001 LOGISTICS FUNCTIONAL MODEL DEVEL C	a D	8	8503 8712 C RDTE	C ROTE	12.0 PLN STDY	>	TRADOC	LOG CENTER
ATCLO-E-001 LOGISTICS REQUIREMENTS ANALYSIS C	o ပ	8	8401 8601 I PSY	I PSY	2.0 DA303961	-	TRADOC	LOG CENTER
ATCLC-D-001 LOGISTICS UNIT PRODUCTIVITY STUD C	0	1 9	8305 8609 I	I PSY	16.6 PENDING		TRADOC	LOG CENTER
DAMOF-G-006 LONG WAR FY90 SUSTAINING AND MOB N	a Z	7 2	8604 8609 I PSY	I PSY	5.5 PLN STDY	> -	DCSOPS	CAA
AMCSM-6-005 MAINTENANCE OF DEPOTS - FACTORS N	0	8 2	8502 8601 I PSY	I PSY	0.5 PENDING		AMC	AMSAA
ATSLC-6-001 MAINTENANCE ROADMAP	o.	2	8510 8606 C OMA	C OMA	1.6 PLN STDY	> -	TRADOC	ORDINANCE SCH
ATSLD-G-005 MAINTENANCE TNG EFFECTIVENESS AN N	6.	1 1	8509 8609 I PSY	I PSY	5.6 PLN STOY	>	TRADOC	ORDINANCE SCH
0271 METHODOLOGY FOR ESTIMATING USEFU C	0	7 3	7909 8609 I PSY	I PSY	2.0 DA0G2210	0	AMC	AMSAA
DALOS-F-009 MGMT OF ASSOCIATED SUPPORT ITEMS C	<u>م</u>	70 W	8502 8508 I	I PSY	2.0 PLN STOY	>-	907S20	CAA
ATSLD-G-006 M1 & M2/M3 MAINTENANCE TNG EFFEC N	a Z	1 1	8509 8609 I	I PSY	5.6 PLN STDY	>	TRADOC	ORDINANCE SCH
ATZNC-6-014 NBC MODEL IMPROVEMENT PROGRAM N	0	N M	8503 8612 C OMA	C OMA	1.6 PENDING		TRADOC	CHEMICAL SCHOOL
DAMOF-G-003 NEAR-TERM REQUIREMENTS FOR AMMUN N	۵	2 2	8603 8612 I PSY	I PSY	0.3 PLN STDY	> -	DCSOPS	CAA

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ATSHC-6-001 ONE DAY COMBAT LOSS OF CLASS VII	o. Z	52	I 60/8 8098	I PSY	2.6	2.6 PLN STDY		TRADOC	GM SCHOOL
0746 OPERATIONAL READINESS ORIENTED L	0	5	7710 8509 I	I PSY	2.3	2.3 DA0S4977		AMC	AMSAA
ATZHC-F-001 OTIMIZATION OF THDE SUPPORT FOR	C P	51	8612 8706 I PSY	I PSY	1.5	1.5 PLN STDY		TRADOC	SIGNAL SCHOOL
SAUSO-D-001 DWG/AOR/SWP/TD	0	ю 9	7801 8505 C OMA	C OMA	0.0	0.0 PENDING		TRADOC	TRASANA
2947 PACKAGED CLASS III INTERCHANGEAB	0 0	5 1	8208 8510 I PSY	I PSY	1.5	DA304502		907520	MERADCOM
2943 PACKAGED CLASS III REQUIREMENTS	0	5 2	8207 8411 I PSY	I PSY	0.5	0.5 DA304552		907530	LOG CENTER
DAMAA-F-003 PATTERNS OF TECHNOLOGY PRODUCTIV C	<u>a</u>	8		C OMA	7.0	0.7 PLN STDY		DCSRDA	NOT REPORTED
ATSQC-6-001 PREDICTIVE AIRCRAFT MAINTENANCE	Z	1 2	8510 8604 I	I PSY	1.0	1.0 PLN STDY		TRADOC	AVNC
AMCSM-G-006 PRICE SCREENING METHODOLOGY	o z	8 2	8504 8512 I	I PSY	0.5	0.5 PENDING		AMC	AMSAA
DALOI-6-023 PROCESSING REPORTS OF DISCREPANC	Š N	8 2	8601 8603 I	I PSY	0.5	PLN STDY		907520	CAA
DRCPP-F-007 PROCUREMENT MORK DIRECTIVE SIMUL	ור כ ס	60	8505 8603 I	I PSY	0.5	0.5 PENDING		AMC	APRO
2766 PROTECTION & INSPECTION OF SUBSI	0 0	1 2	8406 8510 I	I PSY	8.0	0.8 DA308743		156	HSC
DASGD-F-002 READINESS TRAINING	0 0	1 2	8502 8509 I PSY	I PSY	1.0	1.0 PENDING		156	HSC
DASGZ-E-003 REQUIREMENTS FOR EFFECTIVE MGT	0 0 0	2 1	8310 8512 I	I PSY	2.0	2.0 DA306627		156	HCS&CIA
DALOS-F-020 RETAIL PERFORMANCE MEASURES	0 0	2 2	8410 8509 I	I PSY	1.5	1.5 PENDING		907520	CAA
DALOP-6-002 RETROGRADE TRANSPORTATION	z	1 2	8512 8602 I OMA	I OMA	0.1	0.1 PLN STDY		DCSTOG	CAA
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DAL0S-6-028	DALOS-6-028 THEATER ARMY REPAIR PROGRAM USAR N	a. Z	2 5	8511	8511 8606 I PSY	I PSY	1.5	1.5 PLN STDY		901520	LEA
AFRD -G-004	AFRD -G-004 THEATER HOST NATION SUPPORT	o. Z	1 2	8512	8512 8606 C OMA	C OMA	0.5	0.5 PLN STDY		FORSCOM	NOT REPORTED
DASGD-E-001	DASGD-E-001 TIME UTILIZATION IN THE ARMY DEN C	0	8 2	8510	8510 8609 I PSY	I PSY	1.0	1.0 DA304013		156	HCS&CIA
ESC -E-005 1	-E-005 TOPOGRAPHIC ASSESSMENT, EUROPE C	0	1 2	8401	8401 8506 I PSY	I PSY	3.0	3.0 DA303972		COE	ESC
AMSAC-6-002	AMSAC-6-002 TURKISH LOGISTICS MODERNIZATION A	0	8	8504	8504 8604 I PSY	I PSY	1.0	1.0 PENDING		AMC	AMSAA
ATCLT-6-002 1	ATCLT-6-002 UNIT LEVEL COMPUTER SYS PRELIM T N	a.	5 4	8607 8703	8703	B OMA	1.5	1.5 PLN STOY		TRADOC	LOG CENTER
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2723	WESTCOM VEHICLE RUST & CORROSION C	0	2	8108	8108 8412 I	I PSY	9.0	0.6 DAOG3958		AMC	AMSAA
DALOR-6-034	DALOR-6-034 30 DAY WAR RESERVES & REPAIR PAR N	a. Z	2 5	8510	8510 8607 I OMA	I OHA	9.5	0.2 PLN STDY		907530	CAA

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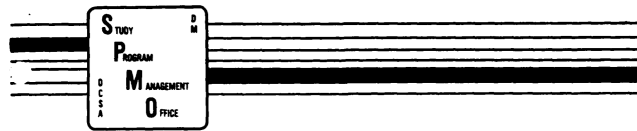
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DALOR-G-007 ANALYSIS OF AIF-ASF CUSTOMER INT N P 8 2 8510 8606 C OMA 1.6 PLN STDY	907520	NOT REPORTED
DALOP-F-003 ARMY CONTINGENCY CONTRACTING C P 5 2 I PSY 0.5 PLN STDY	907520	NOT REPORTED
ATSBC-F-004 BATTLEFIELD MANAGEMENT SYSTEM ST N O 8 2 8412 8604 I PSY 6.0 DA305945	TRADOC	ARMOR CENTER
ATZIC-6-005 COMMAND & STAFF DECISION AIDS N P 6 3 8510 8609 I PSY 4.2 PLN STDY	TRADOC	CACDA
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DRCPP-F-003 COMPONENT BREAKOUT INCENTIVES C P 8 2 8505 8603 I PSY 0.8 PLN STDY	AMC	AHSAA
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DAMOT-G-002 COST FACTORS WITHIN THE ARMY MOD N P 8 3 8602 8609 C OTHER 0.6 PLN STDY	DCSOPS	NOT REPORTED
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ATORC-6-002 DATA BASE DEVELOPMENT AND MAINTE N O 5 3 8410 8709 I PSY 0.4 PENDING	TRADOC	CAORA
DRCDS-F-002 DECISION MODEL FOR SECURITY ASSI C P 2 3 8510 8710 I PSY 0.5 PLN STDY	AMC	AMSAA
AMCAD-6-001 DEVELOP PRODUCTION COST ESTIMATI N P 8 2 8512 8612 C OMA 1.6 PLN STDY	AMC	CLARITAS CORP
DRCPP-E-004 ESTIMATING OFFICH PRICES C 0 8 2 8310 8602 I PSY 0.5 PENDING	AMC	APRO
AMCRE-6-001 EVALUATION OF INTERFACE RESPONSI N P 8 2 8604 8609 I PSY 0.5 PLN STDY	AMC	AMSAA
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CHAPTER 5

LISTING OF FY 85 STUDIES

BY IDENTIFICATION CODE

This chapter presents a listing of all studies contained in the FY 86 Army Study Program by project identification code along with the study title. Used as a cross reference, the title of a study may be located when only the identification code is known.

A description of the headers and symbols used in the listing can be found in the inside of the back cover and the last page of this document. A glossary of terms is located in Appendix A.

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AFRD -G-001	TRANSITION TO WAR FINANCE SUPPORT	PLANNED	FORSCOM
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AFRD -G-005	THEATER MEDICAL SUPPORT SYSTEM	PLANNED	FORSCOM
AFRDG-6-006	MEDICAL AND HOSPITAL MANAGEMENT	PLANNED	FORSCOM
AFRDS-6-007	THEATER AREA TERRAIN ANALYSIS	PLANNED	FORSCOM
AISC -6-002	JOINT CRISIS MANAGEMENT CAPABILITY	PLANNED	USAISC
AMCAD-6-001	DEVELOP PRODUCTION COST ESTIMATING RELATIONSHIPS (CERS) FOR AMCCOM M	PLANNED	AMC
AMCAD-6-002	RESOURCE MICRO MODEL PROGRAMS FOR COST ANALYSIS	PLANNED	AMC
AMCAD-6-003		PLANNED	AHC
AMCDE-6-001	COMBAT VEHICLE FIRE SURVIVABILITY	ONGOING	AMC
AMCDE-6-002		ONGOING	AMC
AMCQA-6-001	ANALYSIS OF ARMY WARRENTIES	ONGOING	AMC
AFICKE-6-001	EVALUATION OF INTERFACE RESPONSIBILITIES FOR KSI REAUINESS FUNCTIONS	PLANNED	ANC
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AMCCM-C-001	CONCET SITUATION OF THE CALCULATIONS	DI ANNED	N N
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AMCSM-6-005	DINALIC INVENTOROULC. MAINTENANTE OF DEDITE FACTOR AFFECTING DETSTONS	CASOTAG	J. W.
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AMSAC-F-003	FMS DAYMENT SCHEDULE EVALUATION	DI ANNED	SW SW
AMSAC-6-002	TURKISH LOSISTICS MODERNIZATION	ONEOING	AMC
AMS 001	ENVIRONMENTAL STRESS SCREENING	PLANNED	AMC
Ψ̈́	COMBINED (GE/US) BATTLEFIELD-90 STUDY	ONGOING	TRADOC
ATCDA-E-003	IMPROVED PRICRITIZATION METHODOLOGY	ONGOING	TRADOC
ATCDA-F-019	AMMENITION PLANNING FACTORS SYSTEM STUDY	PLANNED	TRADOC
ATCLC-D-001		ONGOING	TRADOC
ATCLO-E-001		ONGOING	TRADOC
ATC10-E-002		ONGOING	907520
ATCL0-6-001		PLANNED	907520
ATCL0-6-004	TANK AUTOMOTIVE MAINTENANCE MARC STUDY	ONGOING	DCSLOG
ATC10-6-005	AIRCRAFT MAINTENANCE MARC STUDY	ONGOING	901520
ATCLT-F-001	DECENTRALIZED AUTOMATED SVC SPT SYS POST FIELD TG	ONGOING	TRADOC
ATCLT-6-002		PLANNED	TRADOC
ATCLT-6-003	AL ARMY CBT	PLANNED	TRADOC
ATD0J-F-001	JOINT TARGET SETS - PHASE II	PLANNED	TRADOC
ATORC-E-002	CORDIVEM DOCUMENTATION	ONGOING	TRADOC
ATORC-E-003	AUTOMATION OF CORDIVM	ONGOING	TRADOC
ATORC-E-013		ONGOING	TRADOC
ATORC-E-014	SCORES TRADOC STANDARD SCENARIO (GLOBAL)	ONGOING	TRADOC
ATORC-G-001	ADP OPERATIONS AND MAINTENANCE AND APPLICATIONS RESEARCH	ONGOING	TRADOC
ATORC-6-002	DATA BASE DEVELOPMENT AND MAINTENANCE	ONGOING	TRADOC
ATORC-6-004	CORDIVEM ENHANCEMENTS	CMGOING	TRADOC

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MODELING SOLDIER VARIABLES IN CONTINUOUS OPERATION ADVANCED ANTITAKK WPN SYS-MEDIUM (AAMS-M) COEA BRADLEY FIGHTING VEHICLE SYS BLOCK II MOD COEA CLOSE COMBAT LIGHT MISSION AREA ANALYSIS III LONG RANGE ANTITAKAK ARMORED MEAPON SYSTEM COEA/CTEA FUTURE CLOSE COMBAT VEHICLE (FCCV) COEA AUTOMATED MODEL OF DISHOURTED COMBAT FOLLOW-ON M2/M3 BRADLEY FIGHTING VEHICLE TEA SIMULATED TANK ANTIARNOR GUANERY SYS (TOW) TDS MORTAR BALLISTIC COMPUTER TEA M2/M3 L/ONIT COMDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS		CONTINUOUS OPERATIONS	PLANNED	TRADOC
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CLOSE COMBAT LIGHT MISSION AREA ANALYSIS III LONG RANGE ANTITANK-ATTACK ARMORED MEAPON SYSTEM COEA/CTEA FUTURE CLOSE COMBAT VEHICLE (FCCV) COEA AUTOMATED MODEL OF DISHOUNTED COMBAT FOLLOW-ON M2/M3 BRADLEY FIGHTING VEHICLE TEA FOLLOW-ON M2/M3 BRADLEY FIGHTING VEHICLE TEA SIMULATED TANK ANTIARMOR GUNNERY SYS (TOW) TDS MORTAR BALLISTIC COMPUTER TEA M2/M3 I/UNIT CONDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS		BRADLEY FIGHTING VEHICLE SYS BLOCK II MOD COEA	ONGOING	TRADOC
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AUTOMATED MODEL OF DISHOURTED COMBAT FOLLOW—ON M2/M3 BRADLEY FIGHTING VEHICLE TEA ONGOING SIMULATED TANK ANTIARNOR GURNERY SYS (TOW) TDS ONGOING ONGOING SIMULATED TANK ALTHANNER TEA M2/M3 L/UNIT COMDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS		FUTURE CLOSE COMBAT VEHICLE (FCCV) COEA	PLANNED	TRADOC
FOLLOW-ON M2/M3 BRADLEY FIGHTING VEHICLE TEA SIMULATED TANK ANTIARMOR GUNNERY SYS (TOW) TDS MORTAR BALLISTIC COMPUTER TEA M2/M3 I/UNIT CONDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS OUT TO THE TRAINER PFTDS UAVIEW SENSOR PACKAGE CAPABILITIES ANALYSIS		AUTOMATED MODEL OF DISMOUNTED COMBAT	PLANNED	TRADOC
SIMULATED TANK ANTIARMOR GUNNERY SYS (TOW) TDS MORTAR BALLISTIC COMPUTER TEA M2/M3 I/UNIT CONDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS OUT IEW SENSOR PACKAGE CAPABILITIES ANALYSIS		FOLLOW-ON M2/M3 BRADLEY FIGHTING VEHICLE TEA	ONGOING	TRADOC
MORTAR BALLISTIC COMPUTER TEA M2/M3 I/UNIT CONDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS PLANNED '		SIMULATED TANK ANTIARMOR GUNNERY SYS (TOW) TDS	ONGOING	TRADOC
M2/M3 I/UNIT CONDUCT OF FIRE TRAINER PFTDS UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS PLANNED		MORTAR BALLISTIC COMPUTER TEA	PLANNED	TRADOC
002 UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS		M2/M3 I/UNIT CONDUCT OF FIRE TRAINER PFTDS	PLANNED	TRADOC
	002	UAV IEW SENSOR PACKAGE CAPABILITIES ANALYSIS	PLANNED	TRADOC

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ATSIC-6-003	FRIENDLY CRIT NODE VUL TO IMINIZHUMINIZHASINI	ONGOING	USAISC
ATSIC-6-004	ELECTRONIC WARFARE SPI MEASURES EFFECT ANAL	PLANNED	USAISC
ATSIS-6-008	AIRCRAFT SURV EQUIP THG EFFECTIVENESS ANALYSIS	PLANNED	TRADOC
ATSKC-C-001	DIVISION APPUNITION MANAGEMENT SYSTEM	ONCOING	TRADOC
ATSKC-E-001	DIRECTED ENERGY WEAPON SYSTEM RAM ANALYSIS	ONGOING	TRADOC
ATSKC-6-004	APPRINITION SIMULATION MODELS LINKAGE MECHANISMS	PLANNED	TRADOC
ATSKE-6-001	HAKK PIP II POST FIELD TNG EFF ANAL	PLANNED	TRADOC
ATSKE-G-002	PERSHING II POST FIELDING THG EFFECTIVENESS ANAL	PLANNED	TRADOC
ATSKE-6-003	TOW II POST FIELDING TRAINING EFF ANAL	PLANNED	TRADOC
ATSKT-F-001	ELECTRONIC MAINTENANCE STRUCTURE STUDY (ELMS)	ONGOING	TRADOC
ATSLC-F-004	GS UNIT UTILIZATION	PLANNED	TRADOC
ATSLC-F-005	BATTLEFIELD VEHICLE RECOVERY STUDY	ONGOING	TRADOC
ATSLC-6-001	MAINTENANCE ROADMAP	PLANNED	TRADOC
ATSLD-6-005		PLANNED	TRADOC
ATSLD-6-006	M1 & M2/M3 MAINTENANCE TNG EFFECTIVENESS ANALYSIS	PLANNED	TRADOC
ATSMC-F-002	CLASS II PLANNING FACTORS	PLANNED	TRADOC
ATSMC-F-005	CAREER MANAGEMENT FIELD (CMF) 94 STUDY	PLANNED	TRADOC
ATSMC-F-006	CLOTHING EXCHANGE (IBF)	PLANNED	TRADOC
ATSMC-6-001	ONE DAY COMBAT LOSS OF CLASS VII	PLANNED	TRADOC
ATSMC-6-002	DEVELOPMENT OF COMBAT AUTHORIZED STOCKAGE LIST	PLANNED	TRADOC
ATSPC-D-001	CAREER MANAGMENT FIELD 64 (TRANSPORTATION CMF) STUDY	ONCOING	TRADOC
ATSQC-6-001	PREDICTIVE AIRCRAFT MAINTENANCE	PLANNED	TRADOC
ATSUC-6-001		PLANNED	TRADOC
ATSUC-6-002	CMD, CONTROL, COMM & INTEL OF SPEC OPS FORCES	PLANNED	TRADOC
ATS1E-E-262	TRAINING DEVELOPMENT EM/SIGINT STUDIES	PLANNED	TRADOC
ATTGC-G-001	COHORT CADRE TRAINING TEA	ONGOING	TRADOC
ATZAT-D-U99	HEAVY EQUIPMENT SIMULATOR	ONCOING	TRADOC
ATZHC-E-812	INTERMEDIATE FORWARD TEST EQUIP (IFTE) COEA/CTEA	ONGOING	TRADOC
ATZHC-E-002	COMMUNICATIONS MISSION AREA ANALYSIS (MAA)	ONGOING	TRADOC
ATZHC-E-008	GLOBAL POSITIONING SYSTEM (GPS) COEA	ONGOING	TRADOC
ATZHC-F-001		PLANNED	TRADOC
ATZHC-6-001		PLANNED	TRADOC
ATZHC-6-006	BATTLEFIELD COMM REV (BCR) III/BATTLEFIELD AUTOM INTEG I	ONCOING	TRADOC
ATZID-D-002		ONGOING	TRADOC
ATZID-E-012	ARMY OF EXCELLENCE PERSONNEL SYSTEM (ADEPS)	ONGOING	TRADOC
ATZID-F-001	SOLDIER DIMENSION IN COMBAT MODELS	PLANNED	TRADOC
ATZKA-E-001	M1, M2, M3 COMBINED ARMS TEA	PLANNED	TRADOC
ATZKT-E-D23	PLATOON COMBAT MISSION TRAINER (PCMT) TDS	ONGOING	TRADOC
ATZLA-E-001	NO BATTLE	ONGOING	TRADOC
ATZLC-B-001		ONGOING	TRADOC
ATZLC-C-001	ന	ONGOING	TRADOC
ATZLC-D-005		ONGOING	TRABOC
ATZLC-E-E34	ARMY BATTLEFIELD INTERFACE CONCEPT	ONCOING	TRADOC

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ATZIC-E-001 ATZIC-E-003 ATZIC-E-003 ATZIC-E-003 ATZIC-E-005 ATZIC-E-005 ATZIC-E-006 ATZIC-E-006 ATZIC-E-006 ATZIC-E-006 ATZIC-E-011 ATZIC-E-012 ATZIC-E-013 ATZIC-E-013 ATZIC-E-013 ATZIC-E-014 ATZIC-E-013 ATZIC-E-014 ATZIC-E-013 ATZIC-E-014 ATZIC-E-014 ATZIC-E-013 ATZIC-E-014 ATZIC-E-014 ATZIC-E-013 ATZIC-E-013 ATZIC-E-013 ATZIC-E-013 ATZIC-E-014 ATZIC-E-013 ATZIC-E-014 ATZIC-E-010 ATZIC-E-013 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-013 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-014 ATZIC-E-010 ATZIC-E-014 ATZIC-	DIRECTED BUREGY TWG ASSESSHERT STOY (DETAS) JOINT ANTI-TACTICAL MISSILE (ATH) STUDY ARTH COPTUAND ASD CONTROL SYSTEM PROGRAM ARTH COPTUAND ASD CONTROL SYSTEM PROGRAM ARTH COPTUAND ASD CONTROL SYSTEM PROGRAM ARTH COPTUAND ASD CONTROL SYSTEM AND TACTICS ARTH COPTUAND ASD CONTROL SYSTEMS AND TACTICS ARTHER EFFECTS ON ARTH SYSTEMS AND TACTICS COPTUAND & STAFF DECISION AIDS COPTUAND & AUTORITY SHOULD BE ANALYSIS COPTUAND & AUTORITY OF THE AID ANALYSIS STUDY ARTBAS COPTUAND & STAFF DECISION AIDS COPTUAND WALVEST REVIEW - PHASE II FUTURE HODELING TECHNOLOGY (AHP) SOLDIER DATA TAG LOGISTICS FUNCTIONAL HODEL DEVELOPMENT FOR AIDP LOGISTICS FUNCTIONAL HODEL DEVELOPMENT FOR AIDP LARGE AREA STOKE STULLATION DIVISION NEC DECONTAMINATION ANALYSIS (TEA) PROCREMENT OF CHENTOLA AERICAND BATTLEFIELD LIGHT STALING EFFECTIVENESS ANALYSIS (TEA) PROCREMENT OF CHENTOLA SOLVER FOR AILVISION AND CARGO ROTOCRAFILATOR FORCERS THE AILVING REFECTIVENESS CH-50 COCKPIT PROCEDRES THE FF ANAL MH-65 PETER AVOIL STRAIMER FFECTIVENESS CH-50 COCKPIT PROCEDRES THE EFF ANAL UH-60 FLIGHT STHULATOR PRAINER POOLE TOWN AND COMBINED ARMS TEAM TRAINER PROGRAM FLIGHT STHULATOR TRAINER POOLE TOWN AND COMBINED ARMS TRAINER PROGRAM AND COMBINED ARMS TRAINER PROGRAM AND COMBINED ARMS TRAINER PROGRAM AND COMBINED ARMS TOWN FOLLOW-ON EVALUATION AND COMBINED ARMS TRAINER HORDER ELIGHT STHULATOR TRAINER PROGRAM AND COMBINED ARMS TRAINER PROGRAM AND COMBINED ARMS TRAINER PROGRAM AND COMBINED ARMS TOWN FOLLOW-ON EVALUATION AND COMBINED ARMS TRAINER HORDER ELIGHT STHULATOR PRAINER PROGRAM AND COMBINED AND PROGRAM AND C	ONGOING ONGOING PLANNED PLANNED PLANNED PLANNED ONGOING ONGOING ONGOING PLANNED	TRADOC
CSCAA-E-006 CSTET-F-001	DIVISION COMBAT SAMPLE LIBRARY MANPRINT CCE (HUMAN FACTORS)	ONGOING	CAA OTEA

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DAAGZ-F-001 DACA -D-001	TOTAL ARMY MODERN AUTOMATED FILE SYSTEM(TAMAFS) AUTOMATION OF ARMY BUDGET ACTIVITIES FOR CIVILIAN PERSONNEL	PLANNED	TAGC COA
DACAE-F-001 DACAM-G-013	PRODUCTION RATES AND UNIT COST INDUSTRY STUDY TO SUPPORT CHARGEBACK OF INFORMATION MONT SERVICES	ONGOING PLANNED	V 000
DACHP-6-001	FAMILY VALUES AND INSTITUTIONAL EXPECTATIONS OF MINORITY FAMILIES	PLANNED	퓽
DACHP-6-002	EXPECTATIONS OF RELIGIOUS MINISTRY OF BLACK & HISPANIC PERSONNEL	PLANNED	# D D
DAENZ-E-001	CENTRAL AND SOUTH AMERICAN CONSTRUCTION MANUAL	ONGOING	20E
DALOA-6-001	SIRAICEI SIUUI FUR RADIU FREGUENCI SUFFURI UF ARTH FRIURIT FRUGRATS LIFT CAPABILITY OF ARMY AVIATION ASSETS	PLANNED	DCSLOG
DALOA-6-006		PLANNED	DCSTOG
DALOA-6-012	AIR LAND BATTLE MAX FLY	PLANNED	907S20
DALOI-6-023	PROCESSING REPORTS OF DISCREPANCIES AGAINST FMS SHIPMENTS	PLANNED	DCSTOG
DALOP-E-002	LOSISTICS CIVIL AUGMENTATION PRUGRAM (LOGCAP) ADMY CONTINGENCY CONTOATTING	PLANNED	DCSTOR
DALOP-F-017	•	PLANNED	DCS106
DALOP-F-023	ESTIMATION OF WORKLOADS FOR LOGCAP (EML II)	CHICOING	907S20
DALOP-6-001	EQUIPMENT READINESS CODES (ERC)	PLANNED	DCSTOE
DALOP-6-002	RETROGRADE TRANSPORTATION	PLANNED	901520
DALOP-6-005	DECREMENT STOCKS	PLANNED	DCSLOG
DALOP-6-014	EQUIPMENT READINESS ANALYSIS STUDY	PLANNED	00.51.06
DALOP-6-025	ATPUA SENSILIVITA ANALISIS Estimation de modyload foo foums impleate dese	PLANNED	DESENS
DA10P-6-033	EXPERT SYSTEM INITIATIVE IN LOGISTIC READINESS	PLANNED	002108
DALOR-F-015	CENTRALLY FUNDED SECOND DESTINATION TRANSPORTATION (SDT)	ONGOING	907820
DALOR-F-024	ANALYSIS OF ARMY INDUSTRIAL FUND-ARMY STOCK FUND-CUSTOMER INTERFACES	ONGOING	DCST06
DALOR-G-007	ANALYSIS OF AIF-ASF CUSTOMER INTERFACE - PHASE II	PLANNED	DCST06
DALOR-6-017	SECOND DESTINATION TRANSPORTATION (OVER OCEAN) LATE BILLING	PLANNED	901300
DALOR-6-034	30 DAY MAR RESERVES & REPAIR PARTS REGUIREMENTS FOR UH-60	PLANNED	907520
DALOS-F-009	MGMT OF ASSOCIATED SUPPORT ITEMS OF EQUIPMENT (ASIDE)	PLANNED	901820
DALUS-F-012	USING CUTTON IEST EQUIPTENT FOR REPAIR OF MISSILE STSTEMS DECHTOEMENTS ESS STANDADD FAMILY OF SURITEDS	ONSOTING OF ANY ISD	DCSIDE
DALOS-F-020	RETAIL PERFORMANCE MEASURES	ONGOING	002500
DALOS-6-019	SYSTEM READINESS OBJECTIVES FOR MARTIME SCENARIO ILS PLANNING	PLANNED	DCSTOG
DALOS-6-027	ESTIMATION OF WORKLOADS; OTHER THEATERS	PLANNED	DCS106
DAL05-6-028	THEATER ARMY REPAIR PROSRAM USAREUR (TARP)	PLANNED	907520
DALOT-C-001	US ARMY COMMISSARY STUDY	ONGOING	DCSLOG
DALOT-F-004		ONGOING	907820
DALUI-F-UI4	TSC BILLING EUI STANDANDS ADMY STDATECTF MADITITY SYSTEM ASSESSMENT (ASMEA) DUASE T	PLANNED	מכארספ
DALOT-6-003	- 6	PLANNED	003108
DALOT-6-013	ARMY CLOTHING & INDIVIDUAL EQUIPMENT MGMT AUTOMATION PILOT STUDY	PLANNED	907520
DALOT-6-032		PLANNED	DCSTOR
DALOZ-F-007	COST OF SUSTAINABILITY	ONGOING	907520

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(SURTED BY PULC)

DAHAA-E-000 EDUCATION AND UTILIZATION OF THE ENGINEER: 1980-2000 DAHAA-E-004 COORD & TRACKING FOR ARMY SCIENIIST AND ENGINEER APPRENTICESHIP PROG DAHAA-F-001 CROSS-ANALYSIS OF DA AND DOE LABORATORIES DAHAA-F-003 HALITRANACE AND ENCELOPHENT OF TECHNICALS XILLS IN ARMY RAD ACT. DAHAA-G-003 PATTERNS OF TECHNICAGY PRODUCTIVITY DAHAA-G-004 RESEARCH, DEVELOPHENT, AND ACQUISITION ITEM ACCOUNTABILITY DAHAA-G-005 IN-DEPTH DIAGNOSTIC PROFILE OF LABORATORY SYSTEMS AND ENGINEERS DAMA-G-000 ARMY FORCE DEV HGT PAM (AFDMP) & AUTOMATION ARCHITECTURE (AFDMP) DAMOF-E-001 ARMY FORCE DEV HGT PAM (AFDMP) & AUTOMATION ARCHITECTURE (AFDMP) DAMOF-E-001 ARMY FORCE DEV HGT PAM (AFDMP) & AUTOMATION ARCHITECTURE (AFDMP) DAMOF-E-001 ARMY FORCE DEV HGT PAM (AFDMP) & AUTOMATION ARCHITECTURE (AFDMP) DAMOF-E-001 ARMY FORCE DEV HGT PAM (AFDMP) & AUTOMATION ARCHITECTURE (AFDMP) DAMOF-E-001 ARMY FORCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS FY88-92 DAMOF-G-002 RESOURCE CONSTRAINED PROCUREMENT OBJECTIVES FOR MUNITIONS FY88-92 DAMOF-G-003 NEAR-TERM REQUIREMENTS FROGRAMING FY93 GLOBAL (ARGE) DAMOF-G-004 WARTIME REQUIREMENTS PROGRAMING FY93 GLOBAL (ARGE) DAMOF-G-005 CHARANCENNIT OF THE ANALYTIC REQUIREMENTS MOBIL (ARGE) DAMOF-G-000 CONTINGENY FORCE PLANNING SYSTEM (MOBREPS) DAMOF-G-000 MOSITALION BASE RESOURCE PLANNING SYSTEM (MOBREPS) DAMOF-G-000 MOSTRAINGEN PROCREMENT STODY DAMON-G-010 NONSTRAINGEL NUCLEAR MEAPONS REQUIREMENT STODY DAMON-E-010 NONSTRAINGELY PORCE STOCKPILE ALTERNATIVES DAMON-E-010 SHORT-RANGE NUCLEAR HORCE STOCKPILE ALTERNATIVES DAMON-E-010 CONTINGENYE PORCE PLANNING SYSTEM DAMON-E-010 SHORT-RANGE NUCLEAR PORCE STOCKPILE ALTERNATIVES DAMON-E-010 CONTINGENYE PORCE PLANNING SYSTEM DAMON-E-010 SHORT-RANGE NUCLEAR HORCE STOCKPILE ALTERNATIVES DAMON-E-010 SHORT-RANGE NUCLEAR WERDENS DAMON-E-010 CONTINGENYE PORCE PLANNING SYSTEM DAMON-E-010 SHORT-RANGE NUCLEAR HORCE STOCKPILE ALTERNATIVES DAMON-E-010 SUSTAINE AND USUANDAM SYSTEM DAMON-E-010 SHORT-RANGE NUCLEAR HORCE STOCKPILE ALTERNATIVES DAMON-E-010 SOUTER PROCESORY OF USUANDAM	F THE ENGINEER: 1980-2000 CIENTIST AND ENGINEER APPRENTICESHIP PROG ONGOING PLADNED PROGUED PLANNED PLANNED OF TECHNICAL SKILLS IN ARMY RAD ACT. OF TECHNICAL SKILLS IN ARMY RAD ACT. ACQUISITION ITEM ACCOUNTABILITY PLANNED PLANN	
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DAMON-E-DO7 DETECTION OF SOVIET THEATED MICHEAN FORCES		
TARGET ACQUISITION STUDY III (TAS	(III)	
ARMY CHEMICAL WEAPONS EFFECTS DATA	BASE	
	PROGRAM	
ACM-NSNF COMPARISON MODEL		
	FET ACQUISITION (POTA) MODEL	
DAMON-G-004 CENTRALIZED SNF NUCLEAR WEAPON MANAGEMENT		SES
		SAF

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DAMON-6-006	LONS RANGE HAZARD STUDY FOR DEMILITARIZATION INSTALLATIONS	PLANNED	DCSOPS
DAMOO-F-001	4	ONGOING	DCSOPS
DAMOO-F-002	MICAF/AFP PHASE II (MEA. IMPROVED CAP OF ARMY FORCES/ARMY FOR POTEN)	ONGOING	DCSOPS
DAM00-6-001	COUNTERING THE TERRORIST THREAT	PLANNED	DCSOPS
DAM00-6-002	IMPACT OF PROLONGED OPERATIONS IN A HIGH-THREAT ENVIRONMENT	PLANNED	DCSOPS
DAMOO-6-003	US ARMY OPERATIONAL READINESS ANALYSIS (OMNIBUS), FY86	PLANNED	DCSOPS
DAM00-G-004	MEASURING IMPROVED CAPABILITY OF ARMY FORCES FY86 (MICAF86)	PLANNED	DCSOPS
DAMOS-E-	ARMY STRATEGY PROCESSING MODEL (ASPM)	ONGOING	DCSOPS
DAMOS-E-002	ARMY LONG-RANGE STRATEGIC APPRAISAL STUDY (ALRA 2004)	ONGOING	DCSOPS
DAMOS-E-006		PLANNED	DCSOPS
DAMOS-E-008	E-SPONSORED TERRORISM	ONGOING	DCSOPS
DAMOS-F-002	CONTINGENCY FORCE ANALYSIS-FY 85	CINCOING	DCSOPS
DAMOS-F-003	MID-RANGE FORCE STUDY-85	OHEOING	DCSOPS
DAMOS-F-004	ARMY FORCE PLANNING DATA AND ASSUMPTIONS, FY 1986-1995	ONSOING	DCSOPS
DAMOS-F-005		PLANNED	DCSOPS
DAMOS-6-001	-	PLANNED	DCSOPS
DAMOS-6-002	SDI: IMPLICATIONS FOR THE US ARMY	PLANNED	DCSOPS
DAMOS-6-003	LONG-RANGE FORCE ALTERNATIVES STUDY	PLANNED	DCSOPS
DAMOS-6-005	MISSION IMPACT OF SPACE TECHNOLOGY	PLANNED	DCSOPS
DAMOS-G-006	MID-RANGE FORCE STUDY - FY 86 (MRFS-86)	PLANNED	DCSOPS
DAMOS-6-007	FY 86 ARMY FORCE PLANNING DATA AND ASSUMPTIONS (AFPDA FY87-96)	PLANNED	DCSOPS
DAMOT-6-001	MINIMUM EQUIPMENT REQUIRED FOR RESERVE COMPONENT PEACETIME TRAINING	PLANNED	DCSOPS
DAMOT-6-002	COST FACTORS WITHIN THE ARMY MODERNIZATION INFORMATION MEMO (AMIM)	PLANNED	DCSOPS
DAMOT-6-003		PLANNED	ocsops
DAMOT-6-004	NEW EQUIPMENT TRAINING (NET) RESOURCES	PLANNED	DCSOPS
DAMOT-6-005	ACTUAL REQUIRED MILEAGE NOT INCLUDED IN OPERATING TEMPO (OP TEMPO)	PLANNED	DCSOPS
DAMOZ-F-001	TARGET ACQUISITION MODELING METHODOLOGIES	PLANNED	DCSOPS
DAMOZ-F-002	MACRO COSTING OF THE ARMY PLAN	PLANNED	DCSOPS
DAMOZ-6-001	-	PLANNED	DCSOPS
DAPCA-E-001		ONGOING	DCSPER
DAPEC-F-004	APC RESEARCH REQUIREMENTS	PLANNED	DCSPER
DAPEC-6-011	CONDITIONS OF HIGHLY EFFECTIVE LEADERSHIP/MGMT OF CIVILIAN COMPONENT	PLANNED	DCSPER
DAPEH-E-001	IMPACT OF INCREASING HISPANIC POPULATION IN THE ARMY	ONGOINS	DCSPER
DAPEH-E-002	LEADERSHIP CASE STUDY	PLANNED	DCSPER
DAPEH-F-001	EVALUATION STUDY OF THE ARMY FAMILY ACTION PLAN (AFAP)	PLANNED	DCSPER
DAPEH-F-009	ARMY SAFETY PROGRAM ANALYSIS	PLANNED	DCSPER
DAPEH-F-035	MILITARY COMP X-FACTORS (DEPENDENTS)	ONGOING	DCSPER
DAPEM-E-001	MOBREM MANPOWER ESTIMATING RELATIONSHIPS	ONGOING	DCSPER
DAPEM-E-002	0	ONGOING	DCSPER
DAPEM-F-008		ONGOING	OCSPER
DAPEM-F-013		PLANNED	DCSPER
DAPEM-F-017	ARMY AUTOMATED MANPOWER REPORTING AND INFORMATION SYSTEM	PLANNED	OCSPER
DAPEM-6-007	MILITARY ENTRANCE PHYSICAL STRENGTH CAPACITY TEST EVALUATION	PLANNED	DCSPER

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PUIC)

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4000 - 0 - M 700 4 C	MEDSCAT LOAD SANGE A TANGEN	O ANNED	07050
DADEM-G-000	AT-DELATIONSHIP OF	DI ANIMED	UCS ES
DAPEM-G-010	S PROMOTTON MODEL	PI ANNED	DCS EN
DAPEM-6-014	BEEN ISHIEN BOXISES	PLANNED	DCSPER
DAPEP-E-001	CASUALTY ESTIMATES FOR CONTINGENCIES (CEC)	ONGOING	CAA
DAPEP-E-002	MARMAPS CASUALTY ESTIMATES	ONGOING	CAA
DAPEP-F-002	PERSONNEL CASUALLY ESTIMATION FOR INTEGRATED WARFARE	PLANNED	DCSPER
DAPEP-F-034	WARMAPS CASUALTY ESTIMATES	ONGOING	OCSPER
DAPEP-G-003	WARMAPS CASUALLY ESTIMATES FOR FY 88-92	PLANNED	DCSPER
DAPEU-G-012	BASOPS SUPPORT MANPOWER FACTOR	PLANNED	DCSPER
DASGD-E-001	TIME UTILIZATION IN THE ARMY DENTAL CARE SYSTEM	ONGOING	156
DASGD-F-002	READINESS TRAINING	OFICOING	TSG
DASG2-E-003	REQUIREMENTS FOR EFFECTIVE MGT OF BATTLE STRESS	ONGOING	TSG
DAS62-E-004	FUNCTIONAL CAPABILITIES OF RETIRED ANC OFFICERS AVAILABLE FOR RECALL	ONGOING	156
DASGZ-E-006	CLINICAL NURSING RECORDS	PLANNED	156
DAS52-E-008	DEVELOPMENT OF STANDARDIZED PRE AND POST BATTLE SURVEYS	ONGOING	156
DAS62-F-008	AMBULATORY CARE STUDY	PLANNED	156
DASGZ-F-001	AMEDD PERFORMANCE MEASUREMENT STUDY (PMS)	ONGOING	TSG
DASGZ-F-002	EFFECT OF INFECTIOUS DISEASES ON MOBILIZATION AND DEPLOYMENT	PLANNED	TSG
DASGZ-F-003	A SYSTEM OF AUTOMATED HEALTH HAZARD ASSESSMENT	PLANNED	TSG
DASGZ-F-005	AMEDD STANDARDS OF NURSING PRACTICE	ONGOING	TSG
DASGZ-F-006	NURSE ADMINSTERED PATIENT CARE UNIT	ONGOING	TSG
DASGZ-F-007	SPECIALTY REQUIREMENTS FOR MEDICAL CORPS OFFICER DURING PEACETIME	PLANNED	TSG
DAS62-F-009	HOSPITAL HOUSEKEEPING SERVICES	ONGOING	156
DRCDS-F-001	ANALYSIS OF FMS CUSTONER SATISFACTION	ONGOING	AMC
DRCDS-F-002	DECISION MODEL FOR SECURITY ASSISTANCE MANAGERS	PLANNED	AMC
DRCPP-D-003	GUIDANCE FOR DEVELOPING THE ACQUISITION PLAN	ONGOING	AMC
DRCPP-E-004	ESTIMATING OPTION PRICES	ONGOING	AMC
DRCPP-E-006	MULII-YEAR PROCUREMENT SAVINGS	PLANNED	AMC
DRCPP-E-007	PROCUREMENT REGULATIONS	PLANNED	AMC
ORCPP-F-001	ANALYSIS OF FWD FOR PROCUREMENT ADMIN LEAD TIME	ONGOING	AMC
ORCPP-F-002	COMPLAINT BEHAVIOR OF THE CONTRACTING OFFICER	PLANNED	AMC
DRCPP-F-003	COMPONENT BREAKOUT INCENTIVES	PLANNED	AMC
DRCPP-F-007	PROCUREMENT WORK DIRECTIVE SIMULATION MODEL	ONGOING	AMC
DRCSM-E-002	SUPPORT FOR TOTAL SYSTEM FIELDING	PLANNED	AMC
DRCSM-F-002	WHOLESALE STOCK POSITIONING AND DISTRIBUTION POLICY	ONGOING	AMC
DRMLD-6-002	ANALYSIS/EVALUATION OF SHART MUNITIONS	PLANNED	AMC
ESC -E-005	TOPCGRAPHIC ASSESSMENT, EUROPE	ONGOING	COE
ESC -E-009	IMPLICATIONS OF NATIONAL DEFENSE ON PLANNING CW PROJECTS	DNIOSNO	COE
ESC -E-011	ENGINEER ASSESSMENT, KOREA	ONGOING	COE
ESC -E-012	ENGINEER ANALYSIS FOR 91D (MTZ) AND LIGHT FORCES	ONGOING	COE
	ANALYSIS OF FASTALS CONSTRUCTION MODEL	ONGOING	300
ESC -F-004	DOCUMENTATION OF ENGINEER MOST NATION SUPPORT ESTIMATES FOR EUROPE	ONGOING	COE

<u>.</u>

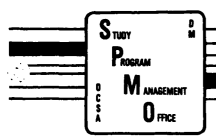
FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PUIC)

PUIC *****	·	STATUS ***	SPONSOR *****
ESC -F-005	ANALYSIS OF ENGINEER WORKLOAD FACTORS CONTAINED IN THE AFPDA	ONGOING	COE
ESC -F-007	RCOMING IMPEDIMENTS TO GOVERNMENT LEASING	ONGOING	COE
	PROJECTION OF ECONOMY ASSETS	OMBOING	COE
ESC -6-001	LIGHT INFANTRY DIVISION ENGINEER ANALYSIS	PLANNED	205
ESC -6-002	TOPOGRAPHIC ASSESSIENT, PACIFIC	PLANNED	202
-	ENGINEER CLASS IV STUDY, NEA	PLANNED	303
ESC -6-004	REVIEWING THE STRUCTURE OF USAREUR, DCSENGR ORGANIZATION	ONGOING	COE
ESC -6-005	COMBAT ENGINEERING IN THE DESERT ENVIRORMENT	ONGOING	COE
	DETERMINING STAGING BASE FACILITIES IN UNDERDEVELOPED AREAS (SWA)	ONGOING	COE
-	USFK SUPPORT TO FAMILY	ONGOING	COE
	TOPOGRAPHIC ASSESSMENT, WORLDWIDE	PLANNED	COE
ESC -6-010	REGIONAL STRATEGIC ASSESSMENTS	PLANTED	COE
	COST OF DOING BUSINESS	PLANNED	COE
	WATER RESOURCE DEVELOPMENT	PLANNED	COE
ESC -6-013	NON-TACTICAL GENERATOR STUDY	PLANNED	303
SBAVN-F-002	AVIATION QUALITY MAINTENANCE COUNTERMEASURES	PLANNED	NSB NSB
PMA10-G-001	DETERMINATION OF VOIDS IN THE AMMUNITION LOGISTICS SYSTEMS	PLANNED	AMC
PMTVS-E-001	STATISTICAL REVIEW AND METHODOLOGY DEVELOPMENT FOR THE TWVULDP	ONGOING	AMC
SAIL -6-001	ENVIRONMENTAL SAFETY AND HEALTH (ESOH) PROGRAM ASSESSMENT	PLANNED	HQDA
SAIL -6-002	FIXED FACILITY ENERGY USE POLICIES	PLANNED	HQDA
SAIL -G-003	EXPLOITATION OF NATURAL RESOURCES	PLANNED	HQDA
SAUS0-D-001	OMG/AOR/SWP/TD	ONGOING	TRADOC
SAUS0-6-001	TEST AND EVALUATION DATA BASE STUDY	PLANNED	HQDA
SAUS0-6-002	BREAKPOINT CRITERIA	PLANNED	HQDA
STRNC-E-001	DEVELOP OF LOG MODELS TO ANALYZE AIRDROP REQUIRE OF UNITS ARMY 21	ONCOING	AMC
STRNC-E-002	WHOLESALE FOOD OPERATIONS IN AN NBC ENVIRONMENT	ONGOING	AHC
USARC-F-002	RESERVE RECRUITING FACTORS	ONGOING	USAREC
USARC-F-003	SELECTED RESERVE INCENTIVE PROGRAM (SRIP) TEST REPORT	PLANNED	USAREC
USARC-F-004	SELECTED RESERVE INCENTIVE PROGRAM (SRIP) ANALYSIS	PLANNED	USAREC
USARC-F-006	MODEL OF OLDER MARKET	ONGOING	USAREC
USARC-F-008	MARKET SEGHENTATION-CIVILIAN/MOS	PLAMNED	USAREC
USARC-F-009	ARMY RECRUITING MARKET STUDY	PLANNED	USAREC
USARC-F-010	USAR ATTRITION/RETENTION STUDY	PLANNED	USAREC
USARC-F-013	ANALYSIS OF THE PRODUCTIVITY OF USAR RECRUITERS	PLANNED	USAREC
USARC-F-015	SURVEY TO MEASURE ATTITUDE TOWARD ARMY RECRUITING INCENTIVES(RUMSON)	ONGOING	USAREC
USARC-6-001	SALES TRAINING STUDY	PLANNED	USAPEC
USARC-6-005	SURVEY OF QUALIFIED NOT ENLIST	PLANNED	USAREC
USARC-6-006	RECRUITMENT OF COLLEGE-BOUMD THRU USE OF ACT FILES	PLANNED	USAREC
USARC-6-009		PLANNED	USAREC
USARC-6-010	NURSE-MARKET POTENTIAL FOR HARD SKILLS	PLANTED	USAREC
USARC-G-020	USAR RECRUITING SUCCESS FACTORS	PLANNED	USAREC
USARC-6-050	STRATEGIC RECRUITING ISSUES	PLANNED	USAREC
USARC-6-051	ARMY RECRUITING MODEL IMPROVEMENT STUDY (ARMIS)	PLANNED	USAREC

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FY 86 ARMY STUDY PROGRAM - 20 NOVEMBER 1985 (SORTED BY PUIC)

PUIC *****	***************************************	STATUS ***	SPONSOR ****	¥
USARC-6-052	THE IMPACT OF ASVAB RENORMING ON ARMY ACCESSIONS	PLANNED	USAREC	
	DISTRIBUTION OF QUALITY MODEL	PLANNED	USAREC	
USARC-6-054	YOUTH ATTITUDE TRACKING STUDY DATA ANALYSIS	PLANNED	USAREC	
USARC-6-055	RECRUITER SUPPORT ACTIVIS OPTIMIZATION	PLANNED	USAREC	
USARC-6-056	HOMETOWN RECRUITER AIDE PROGRAM (HRAP) STUDY	PLANNED	USAREC	
0271	METHODOLOGY FOR ESTIMATING USEFUL LIFE	ONGOING	AMC	
95/0	OPERATIONAL READINESS ORIENTED LOGISTICS SUPPORT MODEL	ONGOING	AMC	
1764	CLASS VIII - SUPPLY CONSUMPTION FACTOR STUDY	ONGOING	156	
2005	COMBAT PRESCRIBED LOAD LIST/AVAILABLE SUPPLY LEVEL METHODOLOGY	ONCOING	AMC	
2242	TANK BASELINE DATA COLLECTION & EVAL	ONGOING	AMC	
2435	WARTIME REQUIREMENTS-P90 KOREA	ONBOING	DCSOPS	
2455	RESIDUAL RISK AS MEASURE OF RDTE PROGRAM	ONGOING	DCSRDA	
2483	ENLISTMENT INCENTIVES STUDY	ONGOING	USAREC	
2557	ARMY CMD & CONTROL MASTER PLAN (AC2MP)	ONSOING	TRADOC	
2608	MANAGEMENT TOOLS FOR SECURITY ASSISTANCE REGIONAL MANAGERS	ONGOING	AMC	
2723	MESTCOM VEHICLE RUST & COFROSION STUDY	OHEOING	AMC	
2765	HEALTH STATUS OF WOMEN IN THE ARMY	ONGOING	156	
2766	PROTECTION & INSPECTION OF SUBSISTENCE IN AN NBC ENVIRONMENT	ONGOING	TSG	
2778	NBC CONTAMINATION SURVIVABILITY	ONGOING	DCSOPS	
2779	COLLATERAL DAMAGE CONSTRAINTS FOR CHEMICAL WEAPONS EMPLOYMENT	ONCOING	DCSOPS	
2879	FUNCTIONAL DICTIONARY - II	ONCOING	DCSPER	
2902	DOLLARS VS READINESS .	OHEOING	AMC	
2913	AMC UNIQUE CAPABILITIES EVALUATION	ONGOING	ANC	
2943	PACKAGED CLASS III PEQUIREMENTS COMPUTATION	ONZOING	907520	
2947	PACKAGED CLASS III INTERCHANGEABILITY	ONGOING	DCSTOG	



APPENDIX A

GLOSSAR Y

Contract Number: A thirteen position number assigned to study contracts, identifying the purchasing office (1-6), the fiscal year of contract (7-8), the type of procurement instrument (9), and serial number (10-13).

<u>Description</u>: A brief narrative description of the scope of the study effort which provides a summary of the effort and the anticipated results.

<u>DTIC Number</u>: The Defense Technical Information Center (DTIC) accession number assigned to each project in the DTIC data base. AR 5-14 requires that all studies be reported to DTIC within 15 days of initiation.

FPDS Code: A four position entry of the Federal Supply Class Code related to the category of Schedule 10 in which a study is reported.

Performer: The organization performing the study.

Project Unique Identification Code (PUIC): A nine position code which serves to track study efforts throughout their life-cycles.

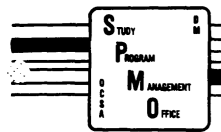
Sponsor: The MACOM, Command or HQDA staff agency sponsoring the study.

Status: A code indicating the status of a study effort as of the date of submission.

Study: An analytical effort which provides conclusions and recommendations which help with decisions.

Title: A brief descriptive title of the study.

<u>Use:</u> The anticipated end use of a planned or on-going study effort. (For further explanation, see list of symbols, in inside of back cover.)



APPENDIX B

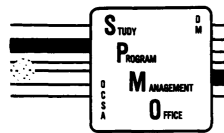
FUNCTIONAL AREAS

CODE

DEFINITION

- STRUCTURING. Modified table of organization and Equipment (MTOE), and Table of Distribution and Allowances (TDA) structuring actions; includes activations, inactivations, ALO adjustments, conversion and force manning decisions (both military and civilian) concerning both the Active and Reserve Components of the Army, and includes the facilities to support these functions.
- MANNING. Those activities which provide the Total Army with personnel who have appropriate skills; conserve resources through comprehensive accident prevention efforts; improve the quality of accessions; improve and align the career force; contribute to the development of leaders at all levels; and increase combat effectiveness by increasing stability and fostering unit cohesion.
- 3 TRAINING. Consists of individual training in schools and units, collective training from squad/crew through combined arms levels, training technology and development, training base sustainment, and training support encompassing ranges, facilities, land, ammunition, devices, simulators and simulations.
- 4 MOBILIZING and DEPLOYING.
 - (a) Mobilizing. The process by which the Army is brought to a state of readiness for war or national emergency. Preparation prior to M-Day for force expansion for national emergency; includes mobilized force requirements from mobilization order receipt until mobilization station departure. Includes mobilization and industrial base development planning and construction.
 - (b) Deploying. Personnel, equipment, and supply movement from present location to theater of operation. Army responsibilities include movement to the embarkation port and from the debarkation port. Includes POMCUS operation and support (less equipment procurement) and facilities support required to deploy the force.

- PROVIDING FACILITIES. The facilities functional area maintains, operates, and improves the Army's existing physical plant to ensure a sufficient quantity of excellent facilities for the Army Family. It plans the future development of installations, is responsive to force readiness, and manages natural resources, environmental concerns, and the utilization of real property assets. Facility support requirements applicable to another functional area are assigned to that area.
- 6 MANAGING INFORMATION. The planning and execution of actions necessary to develop, transmit, use, integrate, and secure information.
- 7 EQUIPPING. Research, development, acquisition, distribution/ redistribution and combat development activities. Includes the facilities support required to equip the force, as well as industrial base requirements.
- SUSTAINING. Logistics support to the existing and programed force. Includes supply, troop support, war reserves, maintenance, transportation, energy management, medical, logistic quality of life support, and installation logistic service. Also included is support to other services and allies.
- MANAGING. Activities that directly contribute to effective overall management within the Army. These activities include management education and management systems, standards establishment, management improvements, productivity improvements, and internal controls.



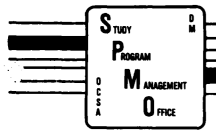
APPENDIX C

ARMY STUDY COORDINATORS

- 1. Each Army Staff agency and major command has designated a study coordinator whose duties include:
- a. Advising the agency head or commander on all matters concerning the conduct and administration of Army Studies and the resources, both dollars and professional staff-years, required for studies.
- b. Developing the agency or command Army Study Program and the supporting study budget.
- c. Serving as the agency or command point-of-contact for outside agencies on all study matters.
 - d. Monitoring the agency or command Army study requirements.
- e. Assisting Study Advisory Group (SAG) members and study action officers in the management of the individual Army Study efforts.
- 2. A current listing of Army Study Coordinators is provided in this appendix. Any changes to this list should be reported to the Army Study Program Management Office (DACS-DMO), Washington, D.C. 20310-0200 at AUTOVON 227-0026 or commercial 202-697-0026.

AGENC Y	COORDINATOR	SYMBOL	TELEPHONE	LOCATION
DUSA(OR)	MR D. LESTER	SAUS-OR	697-6742	2E660
ASA(M&RA)	MS J. MILLER	SAMR	697-0919	2E604
ASA(FM)	MS E. BURROUGHS	SAFM	697-3556	3E573
ASA(RDA)	MR S. BURDT	SARDA	697-2630	2E661
OCPA	MR T. WILLIAMS	SAPA-ZC	697-8393	2E646
OCSA	MR W. BARR	DACS-DMO	697-0026	3C567
PA&ED	MS R. GERSTEIN	DACS-DPD	697-4460	3C738
CAA	MAJ R. BLAKE	CSCA-MSM-0	295-1005	8120 WOODMONT AVE BETHESDA, MD
OTEA	COL R. PELL	CSTE-ZS	756-2367	5600 COLUMBIA PK FALLS CHURCH, VA
SDC	MS R. SEALS	DACS-BMZ-HC	8-742-3600	P. O. 1500 HUNTSVILLE, AL
SDC	LTC DECKO	DACS-BMP	746-0314	P. O. BOX 15280 ARLINGTON, VA
ODCSOPS	MR E. SMITH	DAMO-ZD	697-4114	3A538
ODCSPER	MR R. KLEMMER	DAPE-PSR	695-0516	2C734
ODCSLOG	MR D. FEENEY	DALO-PLF	695-4837	2C564
ODCSRDA	LTC D. ARCHIBALD	DAMA-PPM-A	695-3664	3C364
OCOA	LTC L. SEELIG	DACA-MS	697-8090	A130 CAFRITZ BLDG. ARLINGTON, VA
OACSI	MAJ D. DAUGHERTY	DAMI-FIM	697-1426	1C474
OACSIM	MR D. LEIPERTZ	DAIM-FC	695-7924	1D625
TAG0	MR T. AUSTIN	DAAG-ZDP	697-2043	1E665
OCOE	LTC W. PETERS	DAEN-ZCM	695-2337	1E686
ONGB	MR F. SAN PIETRO	NGB-ARC	697-0083	2D400

ļ	AGENC Y	COORDINATOR	S YMBOL	TELEPHONE	LOCATION
C)CAR	COL R. KAUFMAN	DAAR-PLO	697-2437	3E382
(оссн	MS I. BUTCHER	DACH-PPI	695-1409	1E423
()TSG	MS I. NEAL	DASG-HCD-0	697-2531	2D515
1	JS ARE UR	MR M. DWARKIN	AEAGX-OR	8-370-6415	APO NY 09403
-	radoc	COL A. BRINKLEY	ATCD-A	8-680-3512	FT MONROE, VA
1	FORSCOM	MS M. BROWNING	AFCO-MD(G)	8-797-5433	FT MCPHEARSON, GA
į	AMC	DR J. LAZARUK	AMCDMA-MS	274~8038	5001 EISENHOWER AVE ALEXANDRIA, VA
1	USAISC	MS J. COUNTESS	AS-OC-MP	8-879-6544	FT HUACHUCA, AZ
1	MTMC	MS R. STETES	MT-PLO	756-1127	WASHINGTON, DC
	CIDC	MR G. DAMON	CIAC-MS	756-1521	5611 COLUMBIA PK FALLS CHURCH, VA
1	MDW	MR J. DIGGS	ANRM-RE-M	693-6690	FT MCNAIR WASHINGTON, DC
	INSCOM	MR S. WILLARD	DCS-PPM	692-6249	ARLINGTON HALL ARLINGTON, VA
	MEPCOM	DR C. MCCORMICK	MEPCT-P	8-792-3438	2500 GREEN BAY RD NORTH CHICAGO, IL
	USAREC	MR J. TOOMEPUU	USARCPAE-RS	8-459-3365	FT SHERIDAN, IL
	USMA	MS B. ARNOTT	MACO-M	8-688-4277	WEST POINT, NY
	ISS	DR A. SABROSKI	AWCI	8-242-3230	CARLISLE BRKS,PA



APPENDIX D

DOD STUDIES AND ANALYSES POINTS OF CONTACT

The following individuals have been identified by the respective DOD agency as their study and analyses point of contact.

Office of the Under Secretary of Defense for Policy ATTN: Mr. John P. Merrill 697-6301 Room 1E439, the Pentagon Washington, D. C. 20310 Office of the Assistant Secretary of Defense (PA&E) 695-0528 ATTN: Mr. Thomas P. Christie Room 2E330, the Pentagon Washington, D. C. 20310 Office of the Assistant Secretary of Defense (Atomic Energy) 697-3098 ATTN: MAJ Wayne Anderson Room 3C125, the Pentagon Washington, D. C. 20310 Organization of the Joint Chiefs of Staff ATTN: Dr. William G. Lese, Jr. 695-9153 Room 1D940, the Pentagon Washington, D. C. 20310 Office of the Chief of Staff (Army) 697-0026 ATTN: Ms. Joann H. Langston Room 3C567, the Pentagon Washington, D. C. 20310 Chief of Naval Operations ATTN: CAPT Dick Parodi 697-8051 Room 4E437, the Pentagon Washington, D. C. 20310 Office of Air Force-Wide Studies Management/Coordinator of Studies (Air Force) ATTN: COL Barbara King (Acting Chief) 697-1622 Room 1E396, the Pentagon Washington, D. C. 20310 Headquarters, U.S. Marine Corps ATTN: LTC Glenn W. Russell 694-2161

Room 2404, Arlington Annex Washington, D. C. 20380

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